(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 7 February 2002 (07.02.2002)

PCT

(10) International Publication Number WO 02/10210 A2

(51) International Patent Classification7: C07K 14/415

(21) International Application Number: PCT/EP01/09892

(22) International Filing Date: 28 August 2001 (28.08.2001)

(25) Filing Language:

English

(26) Publication Language:

English

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- (81) Designated States (national): AL, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL., IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European

patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declarations under Rule 4.17:

- as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii)) for the following designations AF, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)
- of inventorship (Rule 4.17(iv)) for US only

Published:

- upon request of the applicant, before the expiration of the time limit referred to in Article 21(2)(a)
- without international search report and to be republished upon receipt of that report
- without classification, title and abstract not checked by the International Searching Authority
- with sequence listing part of description published separately in electronic form and available upon request from the International Bureau

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



(54) Title: POLYPEPTIDES FOR IDENTIFYING NEW HERBICIDALLY ACTIVE COMPOUNDS

(57) Abstract: The invention relates to a method of identifying plant-specific polypeptides and nucleic acids encoding them which are suitable as sites of action for finding herbicides, to the use of the polypeptides identified for identifying new, herbicidally active compounds, and methods of finding modulators of these polypeptides. Likewise, the invention relates to the use of the polypeptides in assay methods for identifying herbicidally active compounds.

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Polypeptides for identifying new herbicidally active compounds

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The invention relates to a method of identifying plant-specific polypeptides and nucleic acids encoding them which are suitable as sites of action for finding herbicides, to the use of the polypeptides which have been identified for identifying new herbicidally active compounds, and to methods of finding modulators of this polypeptide. Equally, the invention relates to the use of the plant polypeptides in assay methods for identifying herbicidally active compounds.

Herbicides have great importance in agriculture to avoid undesired plant growth by using herbicides. In modern agriculture, the use of herbicides constitutes an imperative factor for safeguarding yields and profits. This is where herbicides must meet increasingly high demands with regard to their efficacy, costs and above all their ecofriendliness. There is therefore a constant demand for new substances, known as lead structures, which can be developed into even more potent and even more ecofriendly new herbicides.

To date, only a few molecular sites of action, known as targets, play a key role for the action of herbicidal compounds. Three quarters of the entire herbicide market are dominated by just 5 targets, which are the sites of action of these herbicides: acetolactate synthase. elongases for very long-chain fattv acids. enolpyruvylshikimate-3-phosphate synthase, the photosystem II and the auxin signal cascade. The remaining quarter of the market comprises just 6 further important targets: acetal-coenzyme A carboxylase, glutamine synthase, photosystem I, phytoene desaturase, protoporphyrinogen oxidase and tubulin. Herbicides for all of these targets have been known for over 20 years. During this period, herbicides with other, new targets have not gained market relevance. This situation leads to a thorough knowledge and exploitation of these targets in the search for new herbicidally active lead structures. At the same time, however, the use of new targets is extremely important for an innovation in the search for new lead structures for the development of novel and superior herbicides.

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To date it is generally customary to search for new lead structures in greenhouse tests. However, such tests require a good deal of labour and are expensive. The number of the substances, which can be tested in the greenhouse, is accordingly limited. However, even after suitable automation for increasing the throughput, greenhouse screening does not allow any findings as to whether substances may be directed against a new target. This must be determined in very complex subsequent experiments.

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An alternative to the search for lead structures which is nowadays generally customary is what is known as high-throughput screening or ultra-high-throughput screening (HTS or UHTS). This method, which was first established in pharmaceutical research, makes possible the automation of in-vitro assays for the search for lead structures for given targets. At the same time, it has been made possible to provide a high number of test substances by methods such as, for example, combinatorial chemistry. Thus, a multiplicity of methods has been developed as to how specific targets can be assayed by (U)HTS. The target-based search for lead structures for agricultural applications with the aid of (U)HTS does not differ from that for pharmaceutical applications and is therefore firmly established at present.

(U)HTS makes it possible to test the action of several hundreds of thousands of substances on a specific target within a few days. However, existing experience in industry shows that it is not possible to find a lead structure for each new target, at least not at present. It is therefore necessary to test a multiplicity of targets in order to identify suitable targets in addition to new herbicidal substances.

All of the five abovementioned herbicide targets which dominate the market, and most of the remaining targets, are only found in plants but not in animals. This is no coincidence but is due to the advantageous properties of such active compounds. Thus, there is only little danger of a toxic effect on humans and the environment in

plant-specific targets. This can be proved by comparing the two targets acetolactate synthase and protoporphyinogen oxidase. At the beginning of the 80s, highly effective and innovative compounds were discovered for both targets, initially without knowing the target. A series of herbicides were quick to reach the market in the case of the plant-specific target acetolactate synthase, so that acetolactate synthase is currently ranked third among the herbicide targets. Even though a very large variety of herbicides which act on protoporphyrinogen oxidase, which is also found in animals, is now known, the unfavourable toxicology of these products has as yet not led to an important commercial product.

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Toxicological studies are complicated and expensive. As a rule, these studies are only performed when a certain basic development of new lead structures has already taken place. Even so, the research expenses up to this point are quite considerable. It is therefore advantageous to minimize the toxic effect of new herbicides, which is due to the target, right at the beginning. This can be achieved by simply using those targets for the search for lead structures which are found only in plants, but not in animals.

Especially advantageous targets for new herbicides are searched for in essential biosynthetic pathways. Thus, for example, the biosynthesis of isoprenoids, building blocks of carotinoids and of plastoquinone and chlorophyll, are imperative for the growth of plants. The inhibition of a step in this plant-specific biosynthetic pathway, also known as the 1-desoxyxylulose-5-phosphate pathway, leads to the death of a plant (DE 199 35 967). The knowledge of the plant specificity of specific metabolic pathways is currently fundamental knowledge in plant biochemistry (see, for example, B. B. Buchanan, W. Gruissem and R. L. Jones (Editors); "Biochemistry & Molecular Biology of Plants", American Society of Plant Physiologists, Rockville, MD, USA; 2000), even when it remains partially unclear which role certain proteins take on in the plant, and whether corresponding proteins or those with an equivalent task are also found in, for example, mammals.

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Each new candidate herbicide must meet a number of criteria before it can be approved, and the choice of a suitable target is the first step in this search.

It is helpful to consider the existing genome information which is now available to the public, and to take note of some key criteria of herbicidal active compounds:

- 1. An active compound should be sufficiently selective and produce a herbicide which should be specific, or at least very selective, for plants (with regard to humans or animals).
- 2. An active compound should attack proteins or else genes which are imperative for the growth or the viability of the undesired plants, and
- something should be known about the function of the target protein or target
 gene so that an assay and high-throughput screens can be established.

It is furthermore important for choosing suitable targets that the probability of identifying a new lead structure is considerably higher when the target has a natural binding property for ligands of low molecular weight. This is in contrast to, for example, individual protein components of large complexes with many subunits. The interference of protein-protein interactions by small ligands is less possible and requires, in principle, larger active compounds whose production costs are then frequently higher, so that a meaningful use of these active compounds as herbicides is made substantially more difficult. Targets with small natural ligands are, for example, enzymes, receptors and channels. Moreover, enzymes, receptors and channels can frequently be assayed more easily in assay methods (HTS or UHTS) than other proteins.

A possibility of recognizing plant-specific new targets is to test the enzymes or receptors and channels involved in plant-specific metabolic pathways or signal chains one after the other, using present-day biochemical knowledge (B. B. Buchanan, W.

Gruissem and R. L. Jones (Editors); "Biochemistry & Molecular Biology of Plants", American Society of Plant Physiologists, Rockville, MD, USA; 2000). However, this route carries the risk of overlooking important properties of the proteins.

While new routes for, for example, based on sequence information in the field of antibiotic research have already been described (see, for example, Molly B. Schmid, Novel approaches to the discovery of antimicrobial agents, Curr. Opin. Chemical Biol., 2, 529-534, 1998.), a method of identifying suitable targets for the search for herbicides on the basis of existing data from sequencing work is as yet not available.

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It was therefore the object of the present invention to describe a method which is suitable for identifying, in an efficient and reliable fashion, those nucleic acids or polypeptides encoded by them from among sequence information available in public databases, which can be used for the search for new herbicidal active compounds as plant-specific sites of action which can be obtained by a screening method. The object of the present invention was also to identify and to describe suitable target proteins by means of the method described and to make these available for use in screening methods for the search for new active compounds.

The complete knowledge of the genome of *Arabidopsis*, of humans and of many other organisms now allows to filter out, by means of computer-aided comparison of the proteins encoded in the genome, those proteins which occur in one organism but not another. Thus, it is also possible to recognize plant-specific proteins whose function was hitherto unelucidated.

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In the present context, the term "plant-specific" is understood as meaning that no similarity with proteins from animals, in particular higher animals (Metazoa; in particular Chordata) is found.

A series of these plant-specific proteins, however, are also found in micro-organisms (for example bacteria, fungi).

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In the present invention there is now described a possibility of identifying, from publicly available information and with the aid of computer-aided methods, those proteins and the nucleic acids encoding them which are suitable for use in methods for identifying new herbicidally active compounds.

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The comparison of the proteins encoded in various genomes is possible by means of a systematic alignment comparison (for example BLAST (Altschul et al., 1990), FastA (Lipman and Pearson, 1985, Pearson 1991), Search (Smith and Waterman, 1981) Hmmer (Durbin et al., 1998)) between all proteins of one organism and those of the other organism. Preferably, one organism is selected, and the presence of the homologous sequence in other organisms is then studied.

In the present invention, all of the proteins encoded in the genome of *Arabidopsis* thaliana (hereinbelow abbreviated to "Arabidopsis") are compared with all of the other sequences which are accessible in public databases. The following databases were used as source for the Arabidopsis polypeptides in the present invention:

- a) TAIR (Huala et al., 2001), which is a searchable relational database comprising information related to *Arabidopsis thaliana*, and
- b) GenBank (Benson et al., 2000), which is the NIH genetic sequence database, an annotated collection of all publicly available DNA sequences, including protein translations.
- Databases which can be used for the comparison are, for example, the following:
 - a) SwissProt, which is a curated protein sequence database and provides a high level of annotations (e.g. function, domains structure, variants etc.)
- b) TrEMBL and TrEMBL-New (non-redundant protein databases), which are computer-annotated supplements of Swiss Prot and contain all the translations of EMBL nucleotide sequence entries not yet integrated in SwissProt and

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whereby TrEMBL-New is a weekly update to TrEMBL which contains the protein-coding sequences from EMBLNEW

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(see Bairoch and Apweiler, 2000).

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All of the protein-encoding genes, and/or the polypeptides encoded by them, of the databases are compared with each other (pair-wise comparison; each polypeptide with each polypeptide) in order to find homologous similarities. The rigorous Smith-Waterman algorithm is used for this purpose.

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To assess whether a given alignment constitutes evidence for homology, it helps to know how strong an alignment can be expected from chance alone. A local alignment without gaps consists simply of a pair of equal length segments, one from each of the two sequences being compared. A modification of the Smith-Waterman or Sellers algorithms will find all segment pairs whose "scores" can not be improved by extension or trimming. These are called high-scoring segment pairs (HSPs). To analyze how high a score is likely to arise by chance, a model of random sequences is needed. For proteins, the simplest model chooses the amino acid residues in a sequence independently, with specific background probabilities for the various residues. In the limit of sufficiently large sequence lengths m and n, the statistics of HSP scores are characterized by two parameters, K and lambda. Most simply, the expected number of HSPs with score at least S is given by the formula

$$E = Kmne^{-\lambda S}$$

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which is the so called E-value for the score S. The parameters K and lambda can be thought of simply as natural scales for the search space size and the scoring system respectively.

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The measure for the similarity which is obtained is therefore an E-value (expect-value). As shown above, the E-value indicates the probability of which the existing

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agreement between two proteins or else genes or nucleic acids is due to pure random chance. The smaller the E-value, the more significant a hit in the search. If, for example, the E-values are in the range of 1e-70, this means that owing to the size of the database, only 10^{-70} hits would have been expected with the search sequence. This also means that the results are highly significant. In the case of two identical sequences, the E-value thus progresses towards zero. In the case of two entirely unrelated sequences, the E-value converges to values greater than one.

In the present method according to the invention, the criterion chosen for plant specificity and thus the suitability of the polypeptide according to the present invention, the E-value was chosen such that the exponent of the E-value of a paralogous or orthologous plant amino acid sequence must exceed that of a corresponding paralogous or orthologous animal or human sequence, in as far as such an animal or human sequence exists, at least by a factor of 3. The E-value of 10⁻³⁰ is particularly suitable as limit for defining plant specificity. If the abovementioned factor decreases, it can be assumed with high probability that the homology between the plant sequence and the animal or human sequence is too high to classify a plant polypeptide as plant-specific and suitable for the use according to the invention in methods of finding herbicides.

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The term "identity" as used in the present context refers to the number of sequence positions which are identical in an alignment. In most cases, it is indicated as a percentage of the alignment length.

The term "similarity" as used in the present context, in contrast, requires the definition of a similarity matrix, that is to say a measure for the degree of similarity one wishes to assume between, for example, a valine and a threonine or a leucine.

The term "homology" as used in the present context, in turn, refers to evolutionary relationship. Two homologous proteins have developed from a joint precursor sequence. The term does not necessarily imply identity or similarity, apart from the

fact that homologous sequences are usually more similar (or have more identical positions in an alignment) than non-homologous sequences.

The term "orthologues" or "orthologous" as used in the present contexts refers to a functional counterpart, for example a protein in another organism, both having developed from a shared precursor. Normally, orthologues retain a shared function. In contrast, "paralogues" are genes or proteins resulting therefrom which have originated by duplication within a genome and which have assumed different functions during evolution which may still have similarity with each other.

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Proteins are termed orthologous when

1. they have the highest level of pair-wise similarity (compared with the identities of the two proteins with all the other proteins in other genomes) and

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2. the similarity is significant (E<0.01).

The proteins encoded in the *Arabidopsis* genome and the results of the comparison with all the other public sequences were stored in a relational database (Oracle) in the present invention.

Such a relational database model was presented in 1970 by Codd et al. All of the data to be processed are shown in Tables (relatins) with a fixed number of columns and any desired number of lines (tupels). Data redundancies are avoided by distributing the information to individual tables. To date, this model remains the basis of most of the commercial database systems.

In general, the assigning of a description which is firstly correct and can secondly be searched for readily, what is known as an annotation, to each sequence constitutes a major problem in practice. An "annotation" of a sequence is the assigning of biologically relevant properties to this sequence of parts thereof.

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By comparison of, possibly competing, alternative annotations in public databases and by individual corrections, a standardized annotation for each database entry has now been generated in the present invention. For example, the annotation takes such a form that the description of enzymes, receptors and channels (transporters) starts with the respective functional name, that is, for example, with "acetolactate synthase".

An annotation was assigned to the sequence in a multi-step process: first, the information content of words or terms within a sequence description were analysed and these words/terms were correspond categorized. Thus, the description "acetolactate synthase" leads to more information on a sequence than the descriptions "Unknown Protein" or "Hypothetical Protein" or "exon predicted by xgrail, quality marginal_shadowexon". This procedure first gives two categories of words/terms and, based on these categories, eventually two categories or sequence descriptions: those with a low information content and those with a high information content.

Only the sequence descriptions with a high information content are used for assigning an annotation to a sequence. These annotations obtained in this way are subsequently aligned in a suitable fashion with the annotations obtainable from TAIR. In the present invention, the TAIR annotation for a given sequence was adopted if such an annotation did exist.

This process was automated by developing suitable programs.

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In a final step, the present annotations were rechecked and, if appropriate, corrected, to arrive at the final standardized annotation.

The database established within the present invention contains sequences from Arabidopsis and the relevant descriptions (annotations) and E values in question and thus makes possible an efficient and meaningful analysis of the sequence data, which

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results in the reliable identification of suitable plant-specific targets for the purposes of the present invention.

All the enzymes, receptors and channels or transporters with the above-described plant-specific E-values were then filtered out from the annotations of the database according to the invention with the aid of a suitable algorithm with suitable search terms. The polypeptides found by this method are shown in Table 1. In addition to the annotation of the polypeptide whose sequence is available by means of the reference to the sequence listing in the present application, Table 1 also shows which particular class of polypeptides it belongs to. Enzymes were arranged for example by classes such as "dehydrogenase" or "oxygenase". Receptors were searched for with the search term "receptor", but not "receptor kinase". Channels were searched for with the search term "channel" or "transporter". The table also contains what is known as the accession number of the sequence, in as far as it is known. The accession number provides information on the database or the number in which, or under which, the polypeptide sequence in question can be found. Furthermore, the table contains references to known homologous sequences from other organisms and a reference to the SEO ID NO. under which the sequence in question is filed in the sequence listing.

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Table 1:

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ID NO. 10 NO. 1 INORGANIC PYROPHOSPHATASE, PUTATIVE SIMILAR Phosphatase TO SOLUBLE INORGANIC PYROPHOSPHATASE GB: AAD46520 GI:5669924 FROM [POPULUS TREMULA X POPULUS TREMULOIDES] 12 2 FATTY ACID ELONGASE 3-KETOACYL-COA SYNTHASE Synthase 1 IDENTICAL TO GB:AAC99312 GI:4091810 FROM [ARABIDOPSIS THALIANA] 33 3 CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED Channel ION CHANNEL, PUTATIVE SIMILAR TO CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED ION CHANNEL GB:CAB40128 GI:4581201 FROM [ARABIDOPSIS THALIANA] 38 4 FLAVONOL 3-O-GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO FLAVONOL 3-O-GLUCOSYLTRANSFERASE GB:Q40287 FROM [MANIHOT ESCULENTA] 41 5 FLAVONOL 3-O-GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO FLAVONOL 3-O-GLUCOSYLTRANSFERASE GB:Q40287 FROM [MANIHOT ESCULENTA] 46 6 I-PHOSPHATIDYLINOSITOL-4-PHOSPHATE 5- Kinase KINASE(ATPIPSKI) GI:3702691 FROM [ARABIDOPSIS THALIANA] [HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO] 50 7 DEHYDROGENASE GI:1922246 FROM [ARABIDOPSIS Dehydrogenase THALIANA] UNKNOWN PROTEIN SIMILAR TO PUTATIVE 53 8 SERINE/THREONINE KINASE, PUTATIVE SIMILAR TO KINASE, PITATIVE SIMILAR TO SERINE/THREONINE KINASE GI:7248457 FROM [LOPHOPYRUM ELONGATUM] 57 9 FERRIC REDUCTASE LIKE TRANSMEMBRANE REductase COMPONENT	ENTRY	SEQ	DESCRIPTION	Æ CLASS ₽
TO SOLUBLE INORGANIC PYROPHOSPHATASE GB: AAD46520 GI:5669924 FROM [POPULUS TREMULA X POPULUS TREMULOIDES] 12 2 FATTY ACID ELONGASE 3-KETOACYL-COA SYNTHASE 1 IDENTICAL TO GB:AAC99312 GI:4091810 FROM [ARABIDOPSIS THALIANA] 33 3 CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED Channel ION CHANNEL, PUTATIVE SIMILAR TO CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED ION CHANNEL GB:CAB40128 GI:4581201 FROM [ARABIDOPSIS THALIANA] 38 4 FLAVONOL 3-O-GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO FLAVONOL 3-O-GLUCOSYLTRANSFERASE GB:Q40287 FROM [MANIHOT ESCULENTA] 41 5 FLAVONOL 3-O-GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO FLAVONOL 3-O-GLUCOSYLTRANSFERASE GB:Q40287 FROM [MANIHOT ESCULENTA] 46 6 I-PHOSPHATIDYLINOSITOL-4-PHOSPHATE 5 KINASE(ATPIPSKI) GI:3702691 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO] 50 7 DEHYDROGENASE GI:1922246 FROM [ARABIDOPSIS Dehydrogenase THALIANA] UNKNOWN PROTEIN SIMILAR TO PUTATIVE 53 8 SERINE/THREONINE KINASE, PUTATIVE SIMILAR TO Kinase, Protein SERINE/THREONINE KINASE, PUTATIVE SIMILAR TO Kinase, Protein SERINE/THREONINE KINASE GI:7248457 FROM [LOPHOPYRUM ELONGATUM] 57 9 FERRIC REDUCTASE LIKE TRANSMEMBRANE Reductase COMPONENT	ID NO.	ID NO		
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COMPONENT			[LOPHOPYRUM ELONGATUM]	
	57	9	FERRIC REDUCTASE LIKE TRANSMEMBRANE	Reductase
58 10 FERRIC REDUCTASE LIKE TRANSMEMBRANE Reductase			COMPONENT	
	58	10	FERRIC REDUCTASE LIKE TRANSMEMBRANE	Reductase
СОМРОИЕНТ			COMPONENT	

72	11	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN Kinase, Protein
		KINASE GB:BAA24694 GI:2852447 FROM [ARABIDOPSIS
		THALIANA]
77	12	K EFFLUX ANTIPORTER KEAI IDENTICAL TO Transporter
''	12	Į -
		GB:AAD01191 GI:4101473 FROM [ARABIDOPSIS
		THALIANA]
83	13	DIMETHYLADENOSINE TRANSFERASE, PUTATIVE, 5' Transferases
		PARTIAL SIMILAR TO DIMETHYLADENOSINE
		TRANSFERASE GB:AAC09322 GI:3005590 FROM
		[ARABIDOPSIS THALIANA]
85	14	CUCUMISIN-LIKE SERINE PROTEASE GB:AAC18851 Protease
		GI:317687 FROM [ARABIDOPSIS
		THALIANA]4[HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
87	15	RIBULOSE-1,5 BISPHOSPHATE CARBOXYLASE Carboxylase
		GB:L34291 GI:508550 FROM [PISUM
		SATIVUM][HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
93	16	RETICULINE OXIDASE-LIKE PROTEIN GB:CAB45849 Oxidase
		GI:5262223 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]
95	17	NUCLEOTIDE SUGAR EPIMERASE, PUTATIVE SIMILAR Epimerase
		TO NUCLEOTIDE SUGAR EPIMERASE GB:AAC18831
		GI:3093975 FROM [VIBRIO VULNIFICUS]
100	10	CHALCONE SYNTHASE HOMOLOG, GP U90341 2507617 Synthase
100		AND ANTHER SPECIFIC PROTEIN, GPIY14507 2326772
118		SER-THR PROTEIN KINASE-LIKE PROTEIN GI:9294588 Kinase, Protein
118	19	
		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL
		PROTEIN SIMILAR TO]
127	20	(1-4)-BETA-MANNAN ENDOHYDROLASE PRECURSOR, Hydrolase
		PUTATIVE SIMILAR TO (1-4)-BETA-MANNAN
[ENDOHYDROLASE PRECURSOR GI:9836826 FROM
]		[LYCOPERSICON ESCULENTUM]
132	21	CHITINASE, PUTATIVE SIMILAR TO CHITINASE Chitinase
		GI:1237025 FROM [ARACHIS HYPOGAEA]
136	22	DIOXYGENASE, PUTATIVE SIMILAR TO DIOXYGENASE Oxygenases
[GI:1666096 FROM [MARAH MACROCARPUS]
		L

142	23	POLYGALACTURONASE PG1, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE PG1 GB:AAD46483 GI:5669846
		FROM [GLYCINE MAX].
154	24	ALDEHYDE OXIDASE, PUTATIVE SIMILAR TO
		ALDEHYDE OXIDASE GB:BAA28630 GI:3172044 FROM
		[ARABIDOPSIS THALIANA]
157	25	NUCLEOSIDE TRANSPORTER GB:AAF26446 GI:6715514 Transporter
		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL
		PROTEIN SIMILAR TO][PUTATIVE]
158	26	BETA-XYLOSIDASE, PUTATIVE SIMILAR TO BETA-Glycosylase
1 1		XYLOSIDASE GB:Z84377 GI:2102655 FROM
		[ASPERGILLUS NIGER]
166	27	GLYCOSYL TRANSFERASE GB:CAB80706 GI:7268597 Transferases
] [FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL
		PROTEIN SIMILAR TO][PUTATIVE]
167	28	CELLULOSE SYNTHASE CATALYTIC SUBUNIT Synthase
		GB:AAC39336 GI:2827143 FROM [ARABIDOPSIS
150		THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]
172		POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
174		POLYGALACTURONASE GI:288611 FROM [ZEA MAYS]
174	30	PECTINESTERASE, PUTATIVE SIMILAR TO PECTIN Esterase
185	21	ESTERASE GI:1213628 FROM [PRUNUS PERSICA] GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases
165	31	TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases
		[HYOSCYAMUS MUTICUS]
186	32	GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases
100	JZ	TO GLUTATHIONE S-TRANSFERASE GI:860955 FROM
]		[HYOSCYAMUS MUTICUS]
187		GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases
		TO GLUTATHIONE S-TRANSFERASE GI:860955 FROM
		[HYOSCYAMUS MUTICUS]
188		GLUTATHIONE-S-TRANSFERASE, PUTATIVE SIMILAR Transferases
		TO GLUTATHIONE-S-TRANSFERASE GI:169887 FROM
		[SILENE VULGARIS]
L		

197	35	LIPOAMIDE DEHYDROGENASE COMPONENT OF THE Dehydrogenases
}	}	PYRUVATE DEHYDROGENASE COMPLEX E3,
}		CONTAINS PF 00010 HELIX-LOOP-HELIX DNA-BINDING
		DOMAIN. ESTS GB T45640 AND GB T22783 COME FROM
l		THIS GENE[PUTATIVE]
209	36	FRUCTOKINASE, PUTATIVE PREDICTED BY Kinase
}		GENEFINDER
224	37	ISOAMYLASE SIMILAR TO GI 1652733 GLYCOGEN Glycosylase
1		OPERON PROTEIN GLGX FROM SYNECHOCYSTIS SP.
1		GENOME GB D90908. ESTS GB H36690, GB AA712462,
		GB AA651230 AND GB N95932 COME FROM THIS
l	•	GENE[PUTATIVE]
232	38	ANTHRANILATE N- Transferases
İ	<u> </u>	HYDROXYCINNAMOYL/BENZOYLTRANSFERASE[HYP
		OTHETICAL PROTEIN SIMILAR TO]
233	39	1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE Oxidase
		SIMILAR TO ESTS EMB Z34690, GB T04168, GB H37738,
		GB T76913, GB T43801, AMD GB T21964[PUTATIVE]
234	40	1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE Oxidase
		SIMILAR TO ESTS EMB Z34690, GB T04168, GB H37738,
		GB T76913, GB T43801, AMD GB T21964[PUTATIVE]
243	41	ANTHOCYANIN 5-AROMATIC ACYLTRANSFERASE Transferases
	<u></u>	GB:BAA74428[HYPOTHETICAL PROTEIN SIMILAR TO]
250	42	PROTEIN PHOSPHATASE SIMILAR TO Phosphatase
		GB:AAB97706[PUTATIVE]
254	43	PROTOCHLOROPHYLLIDE REDUCTASE SIMILAR TO Reductase
	ļ	PROTOCHLOROPHYLLIDE REDUCTASE PRECUSOR;
	}	SIMILAR TO ESTS GB R30630, GB T46162, EMB Z26728,
		GB AA042736, AND GB AA042730[PUTATIVE]
284	44	ANTHOCYANIN · 5-AROMATIC Transferases
		ACYLTRANSFERASES[HYPOTHETICAL PROTEIN
		NEARLY IDENTICAL TO], ARABIDOPIS PROTEIN
		F21B7.22, SIMILAR TO
294	45	ACID PHOSPHATASE; LOCATION OF ESTS 110C2T7, Phosphatase
		GB T42036, AND 110C2XP, GB A1100245; SIMILAR TO

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297	46	MITOCHONDRIAL IMPORT RECEPTOR SUBUNIT HYPOTHETICAL GB Z98597 FROM S. POMBE. ESTS GB T45575 AND GB Z26435 AND GB AA394576 COME FROM THIS GENE	:
301		SUBTILISIN PROTEASE STRONG SIMILARITY TO PROTEIN SBT1 GB X98929 FROM LYCOPERSICUM ESCULENTUM[PUTATIVE]	
302	48	ABC TRANSPORTER, MULTI-DRUG RESISTANCE PROTEIN STRONG SIMILARITY TO MRP-LIKE ABC TRANSPORTER GB U92650 FROM A. THALIANA AND CANALICULAR MULTI-DRUG RESISTANCE PROTEIN GB L49379 FROM RATTUS NORVEGICUS	•
303	49	SERINE/THREONINE PROTEIN PHOSPHATASE GB X83099 FROM S. CEREVISIAE[HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO]	Phosphatase
305	50	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE [PUTATIVE]	Transferases
308	51	DIMETHYLANILINE MONOOXYGENASE [PUTATIVE]	Oxygenases
311	52	ADENYLATE CYCLASE GB AF012921 FROM MAGNAPORTHE GRISAE. EST GB Z24512 COMES FROM THIS GENE; UNKNOWN PROTEIN CONTAINS SIMILARITY TO	Cyclase
312	53	BETA-KETOACYL-COA SYNTHASE STRONG SIMILARITY TO BETA-KETO-COA SYNTHASE GB U37088 FROM SIMMONDSIA CHINENSIS[PUTATIVE]	•
321	54	ETHYLENE RECEPTOR (ERS2) EST GB W43451 COMES FROM THIS GENE[PUTATIVE]	Receptor
324	55	I-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE SIMILAR TO ARABIDOPSIS 2A6 (GB X83096). EST GB T76913 COMES FROM THIS GENE[PUTATIVE]	•
327	56	I-AMINOCYCLOPROPANE-I-CARBOXYLATE OXIDASE STRONG SIMILARITY TO ARABIDOPSIS 2A6 (GB X83096)[PUTATIVE]	Oxidase ·
331	57	ALDO-KETO REDUCTASE BABESIA (GB M93122[HYPOTHETICAL PROTEIN SIMILAR TO]	Reductase

350	58	DIMETHYLANILINE MONOOXYGENASE SIMILAR TO Oxygenases GB:AAC04900[PUTATIVE]
		
357	39	PECTATE LYASE All SIMILAR TO Lyase
		GB:CAB36835[PUTATIVE]
380	60	SUCROSE-PHOSPHATE SYNTHASE, PUTATIVE SIMILAR Synthase
		TO GB:Y11795 FROM [CRATEROSTIGMA
}		PLANTAGINEUM]
390	61	1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE Oxidase
		IDENTICAL TO 1-AMINOCYCLOPROPANE-1-
,		CARBOXYLATE OXIDASE (ACC OXIDASE) GB X66719
		(EAT1). ESTS GB T43073, GB T5714, GB R90435,
		GB R44023, GB AA597926, GB AI099676, GB AA650810
		AND GB 29725 COME FROM THIS GENE
403	62	O-GLCNAC TRANSFERASE SIMILAR TO RATTUS O-Transferases
		GLCNAC TRANSFERASE (GB U76557)[PUTATIVE]
412	63	PEROXIDASE ATP12A STRONG SIMILARITY TO Oxidase
		ARABIDOPSIS PEROXIDASE ATPITA
		(GB X98802)[PUTATIVE]
413	64	PEROXIDASE ATP12A STRONG SIMILARITY TO Oxidase
		ARABIDOPSIS PEROXIDASE ATP11A
		(GB X98802)[PUTATIVE]
414	65	PEROXIDASE STRONG SIMILARITY TO ARABIDOPSIS Oxidase
		PEROXIDASE ATPEROX7A (GB X98321)[PUTATIVE]
418	66	ZINC TRANSPORTER SIMILAR TO ARABIDOPSIS FE(II) Transporter
		TRANSPORT PROTEIN (GB U27590)[PUTATIVE]
419	67	PECTIN METHYLESTERASE SIMILAR TO PRUNUS Esterase
		PECTINESTERASE (GB X95991)[PUTATIVE]
440	68	UDP-GLUCOSE:INDOLE-3-ACETATE BETA-D-Transferases
		GLUCOSYLTRANSFERASE, PUTATIVE SIMILAR TO
		UDP-GLUCOSE:INDOLE-3-ACETATE BETA-D-
		GLUCOSYLTRANSFERASE GI:2149127 FROM
]		[ARABIDOPSIS THALIANA]
443	69	UDP-GLUCOSE:INDOLE-3-ACETATE BETA-D-Transferases
		GLUCOSYLTRANSFERASE, PUTATIVE SIMILAR TO
		UDP-GLUCOSE:INDOLE-3-ACETATE BETA-D-
		GLUCOSYLTRANSFERASE GI:2149127 FROM
		[ARABIDOPSIS THALIANA]
Ll		

444	70	GLUCAN SYNTHASE HIGHLY SIMILAR TO PUTATIVE	Synthase
		GLUCAN SYNTHASE GB:AAD15408[PUTATIVE]	
445	71	NA/H ANTIPORTER PROTEINS; N-TERMINAL HALF OF	Transporter
		PROTEIN IS SIMILAR TO NA/H ANTIPORTER	
		PROTEINS[HYPOTHETICAL PROTEIN SIMILAR TO]	
452	72	POLYGALACTURONASE SIMILAR TO	Glycosylase
.		GB:AAC23398[PUTATIVE]	
453	73	POLYGALACTURONASE SIMILAR TO	Glycosylase
		GB:AAC23398[PUTATIVE]	
454	74	INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE	Transferases
		SIMILAR TO INDOLE-3-ACETATE BETA-	
		GLUCOSYLTRANSFERASE GB:AAD32293[PUTATIVE]	
455	75	INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE	Transferases
		SIMILAR TO INDOLE-3-ACETATE BETA-	
		GLUCOSYLTRANSFERASE GB:AAD32293[PUTATIVE]	
466	76	NPK1-RELATED PROTEIN KINASE 2 PREDICTED BY	Kinase, Protein
		GENEMARK.HMM[PUTATIVE]	
472	77	CHITINASE, CLASS I, PUTATIVE SIMILAR TO	Chitinase
		GB:AAF69774 FROM [ARABIDOPSIS	!
		BLEPHAROPHYLLA] (PROC. NATL. ACAD. SCI. U.S.A. 97	ļ
486		(10), 5322-5327 (2000)) UDPG GLUCOSYLTRANSFERASE GB:AAB62270	Transforman
400	/0	GI:2232354 FROM [SOLANUM BERTHAULTII],	Hansterases
		UNKNOWN PROTEIN CONTAINS SIMILARITY TO	
488	79	FRUCTOKINASE, PUTATIVE SIMILAR TO	Kinase
100	,,	FRUCTOKINASE GB:U62329 GI:1915973 FROM	
		[LYCOPERSICON ESCULENTUM]	
489	80	<u> </u>	Kinase
		FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA	•
1		VULGARIS]	
494	81	DELTA 9 DESATURASE IDENTICAL TO DELTA 9	Desaturases
		DESATURASE GB:BAA25180 GI:2970034 FROM	•
{ }		[ARABIDOPSIS THALIANA]	
495	82	DELTA 9 DESATURASE, PUTATIVE SIMILAR TO DELTA	Desaturases
		9 DESATURASE GB:BAA25180 GI:2970034 FROM	
		[ARABIDOPSIS THALIANA]	
			

406		IDDI TA A DECATED AND DUTATION OF ALL PROPERTY	<u></u>
496	83	DELTA 9 DESATURASE, PUTATIVE SIMILAR TO DELTA	1
-		9 DESATURASE GB:BAA25180 GI:2970034 FROM	
!	\$	[ARABIDOPSIS THALIANA]	
498	84	DELTA 9 DESATURASE, PUTATIVE SIMILAR TO DELTA	Desaturases
		9 DESATURASE GB:BAA25180 GI:2970034 FROM	Ì
ĺ		[ARABIDOPSIS THALIANA]	}
511	85	LIPASE-LIKE PROTEIN SIMILAR TO LIPASE	Lipase
ĺ		GB:AAD01804 GI:4103627 FROM [DIANTHUS	
		CARYOPHYLLUS]	
520	86	DELTA 9 DESATURASE, PUTATIVE SIMILAR TO DELTA	Desaturases
		9 DESATURASE GI:2970034 FROM [ARABIDOPSIS	1
		THALIANA]	
521	87	DELTA 9 DESATURASE, PUTATIVE SIMILAR TO DELTA	Desaturação
321	0,	9 DESATURASE GI:2970034 FROM [ARABIDOPSIS	
		<u> </u>	
570		THALIANA]	
532	88	GLUCAN SYNTHASE, PUTATIVE SIMILAR TO GLUCAN	Synthase
		SYNTHASE GB:AAD11794 [FILOBASIDIELLA	
		NEOFORMANS VAR. NEOFORMANS]	
544	89	IRON/ASCORBATE OXIDOREDUCTASE FAMILY	Reductase
546	90	IRON/ASCORBATE OXIDOREDUCTASE FAMILY	Reductase
547	91	IRON/ASCORBATE OXIDOREDUCTASE FAMILY	Reductase
552	92	PROTEIN KINASE, 5' PARTIAL CONTAINS PFAM	Kinase, Protein
		PROFILE: PF00069 EUKARYOTIC PROTEIN KINASE	
		DOMAIN	
555	93	RIBOKINASE, SUGAR KINASE, PUTATIVE SIMILAR TO	Kinase
		RIBOKINASE GB:AAD00536 GI:4099074 FROM	
		[PYROBACULUM AEROPHILUM]	·
562	94	LIPASE, PUTATIVE SIMILAR TO LIPASE GB:AAD01804	Lipase
		GI:4103627 FROM [DIANTHUS CARYOPHYLLUS]	
564	05	PHYTOENE DEHYDROGENASE RELATED ENZYME	Debudrocenses
304	93		Denyurogenase
		UNKNOWN PROTEIN CONTAINS PFAM	
		PROFILE:PF02032	·
566	96	RECEPTOR PROTEIN KINASE, PUTATIVE SIMILAR TO	Kinase, Protein
		RECEPTOR PROTEIN KINASE GB:BAA11869 GI:1389566	
_	<u> </u>	FROM [ARABIDOPSIS THALIANA]	

568	07	PROCESSING PEPTIDASE, CHLOROPLAST Protease
308	91	THYLAKOIDAL PROCESSING PEPTIDASE, PUTATIVE
		<u> </u>
		SIMILAR TO CHLOROPLAST THYLAKOIDAL
]		PROCESSING PEPTIDASE GB:CAA71502 GI:2769566
		FROM [ARABIDOPSIS THALIANA]
576	98	NA+/H+ ANTIPORTER GI:2347190 FROM [ARABIDOPSIS Transporter
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
581	99	MITOCHONDRIAL CARRIER Transporter
		PROTEINS[HYPOTHETICAL PROTEIN CONTAINS
506	100	SIMILARITY TO]
596	100	ALTERNATIVE NADH-DEHYDROGENASE GI:3718005 Dehydrogenases
		FROM [YARROWIA LIPOLYTICA] UNKNOWN PROTEIN
507	101	CONTAINS SIMILARITY TO
597	•	PROTEASE ATP-DEPENDENT [HYPOTHETICAL Protease
(00)		PROTEIN CONTAINS SIMILARITY TO]
602	102	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE GI:453245 FROM [MANIHOT ESCULENTA]
603	102	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
003	103	SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
		GI:453245 FROM [MANIHOT ESCULENTA]
604	104	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
004	104	SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
]		GI:453245 FROM [MANIHOT ESCULENTA]
621	105	PROTEIN PHOSPHATASE 2C, PUTATIVE SIMILAR TO Phosphatase
021	103	GB:CAB90633 FROM [FAGUS SYLVATICA]
622	106	TROPINONE REDUCTASE-I, PUTATIVE SIMILAR TO Reductase
022	100	GB:L20473 FROM [DATURA STRAMONIUM] (PROC.
		NATL. ACAD. SCI. U.S.A. 90, 9591-9595 (1993))
623	107	TROPINONE REDUCTASE-I, PUTATIVE SIMILAR TO Reductase
525		GB:L20473 FROM [DATURA STRAMONIUM] (PROC.
		NATL. ACAD. SCI. U.S.A. 90, 9591-9595 (1993))
633	102	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
555	.00	PROFILE: PF00069, EUKARYOTIC PROTEIN KINASE
()		DOMAIN (1 COPY)
Ll		

634	100	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
034	103	1
		PROFILE: PF00069 EUKARYOTIC PROTEIN KINASE
		DOMAIN (1 COPY)
642	110	RECEPTOR-LIKE SERINE/THREONINE KINASE, Kinase, Protein
	•	PUTATIVE SIMILAR TO GB:AAC50043 FROM
Ì		[ARABIDOPSIS THALIANA] (PLANT MOL. BIOL. 37 (4),
		587-596 (1998))
649	111	FATTY ACID ELONGASE 3-KETOACYL-COA Synthase
}		SYNTHASE, PUTATIVE SIMILAR TO GB:AAC99312
}		FROM [ARABIDOPSIS THALIANA] (PLANT J. (1999) IN
		PRESS)
653	112	PHOSPHORIBOSYLANTHRANILATE ISOMERASE Isomerase
000	112	IDENTICAL TO GB:AAB03498 FROM [ARABIDOPSIS]
		· · · · · · · · · · · · · · · · · · ·
- 550		THALIANA] (CELL 83 (5), 725-734 (1995))
661	113	PROTEIN KINASE, PUTATIVE (FRAGMENT) SIMILAR TO Kinase, Protein
		GB:BAA94509 FROM [POPULUS NIGRA]
663	114	L-ASCORBATE PEROXIDASE IDENTICAL TO Oxidase
		GB:CAA42168 FROM [ARABIDOPSIS THALIANA]
		(PLANT MOL. BIOL. 18 (4), 691-701 (1992))
683	115	HIGH-AFFINITY NITRATE TRANSPORTER NRT2 Transporter
		IDENTICAL TO GB:CAB09794 FROM [ARABIDOPSIS
,		THALIANA)
684	116	HIGH-AFFINITY NITRATE TRANSPORTER ACH2 Transporter
		IDENTICAL TO GB:AAC35884 FROM [ARABIDOPSIS
		THALIANA] (PLANT J. 17 (5), 563-568 (1999))
695	117	DTDP-GLUCOSE 4-6-DEHYDRATASE GI:9759250 FROM Dehydratase
	,	[ARABIDOPSIS THALIANA] [UNKNOWN PROTEIN
		CONTAINS SIMILARITY TO]
606	110	
696	118	PROTEASE GI:4415912 FROM [ARABIDOPSIS Protease
] [THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
698	119	AMINO ACID PERMEASE GI:7415521 FROM [ORYZA Transporter
}		SATIVA][HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
699	120	PREPHENATE DEHYDRATASE GI:1008717 FROM Dehydratase
		[AMYCOLATOPSIS METHANOLICA][HYPOTHETICAL
		PROTEIN CONTAINS SIMILARITY TO]
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702	121	ALPHA2,8-SIALYLTRANSFERASE GI:929684 FROM [MUS	Transferases
		MUSCULUS][HYPOTHETICAL PROTEIN CONTAINS	<u> </u>
]		SIMILARITY TO]	
724	122	ACYL-(ACYL CARRIER PROTEIN) THIOESTERASE,	Esterase
}		PUTATIVE ALMOST IDENTICAL TO ACYL-(ACYL	
		 CARRIER PROTEIN) THIOESTERASE GB:CAA85387	
Ì		GI:634003 FROM [ARABIDOPSIS THALIANA]	
725	123	MG-CHELATASE, PUTATIVE SIMILAR TO MG-	Chelatase
		 CHELATASE GB:AF014399 GI:2318116 FROM [PISUM	
		SATIVUM]	
728	124	VIOLAXANTHIN DE-EPOXIDASE PRECURSOR (U44133)	Oxidase
		SIMILAR TO EST GB[N37612[PUTATIVE]	
732	125	RECEPTOR KINASE, CLV1 SIMILAR TO RECEPTOR-LIKE	Kinase, Protein
		PROTEIN KINASE (IPOMOEA NIL) (U77888)[PUTATIVE]	
739	126	BETA-GALACTOSIDE ALPHA-2,3-SIALYLTRANSFERASE	Transferases
		(PIR IJC5251), UNKNOWN PROTEIN SIMILAR TO	
761	127	SUGAR TRANSPORT PROTEIN, ERD6 SIMILAR TO	Transporter
		GB:BAA25989[PUTATIVE]	_
769	128	AMIDASE (GB D16207). ESTS	AMIDASE
	1	GB T20504,GB H36650,GB N97423,GB H36595 COME	
}		FROM THIS GENE; SIMILARITY TO	
· 772	129	BETA-MANNOSIDASE (GB U46067), UNKNOWN	Glycosylase
		PROTEIN CONTAINS SIMILARITY TO BOS	
773	130	AMP-ACTIVATED PROTEIN KINASE	Kinase, Protein
		(GB X95577)[HYPOTHETICAL PROTEIN CONTAINS	
}		SIMILARITY TO] RATTUS	
785	131	PROTEIN PHOSPHATASE 2C SIMILAR TO	Phosphatase
	!	GB:AAC16260[PUTATIVE]	
792	132	NICOTIANAMINE SYNTHASE SIMILAR TO	Synthase
		GB:BAA74589[PUTATIVE]	
803	133	GALACTINOL SYNTHASE SIMILAR TO GB:AAD26116	Synthase
		FROM [BRASSICA NAPUS][PUTATIVE]	
807	134	LIPASE SIMILAR TO NODULINS AND LIPASE;	Lipase
		LOCATION OF EST E6C2T7 , GB AA042309. SIMILAR TO	
		NODULINS GI 3328240, GI 2129854 AND OTHERS AND	
		LIPASE, GIJ2129636[PUTATIVE]	

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808	135	12-OXOPHYTODIENOATE REDUCTASE OPRI SIMILAR R	eductase
		TO 12-OXOPHYTODIENOATE REDUCTASE, GI 2765083	
,		AND OLD-YELLOW-ENZYME HOMOLOG,	
]	GI[2232254[PUTATIVE]	
812	136	SER/THR PROTEIN KINASE SIMILAR TOK	inase, Protein
		GB:AAD21713[PUTATIVE]	
814	137	BETA-1,3-GLUCANASE GB:AAD22663, LOCATION OF G	lycosylase
		EST 192N12T7, GB R90355, UNKNOWN PROTEIN	
		SIMILAR TO	
823	138	PECTINACETYLESTERASE PRECURSOR SIMILAR TO E	sterase
[VIGNA RADIATA PECTINACETYLESTERASE	Ì
		PRECURSOR, GI 1431629[PUTATIVE]	
847	139	PHYTOCHELATIN SYNTHETASE SIMILAR TO S	nthase
		GB:CAA07251[PUTATIVE]	
862	140	GLUTAMYL-TRNA REDUCTASE 2 PRECURSOR SIMILAR RE	eductase
		TO GB:P49294 AND TO A. THALIANA HEMA2	
		(GB U27118)[PUTATIVE]	
864	141	SUCROSE/H+ SYMPORTER SIMILAR TO GB:CAA76367 Tr	ransporter
		AND VICIA SUCROSE TRANSPORT PROTEIN	
		(GB Z93774)[PUTATIVE]	
865	142	RECEPTOR-LIKE PROTEIN KINASE	inase, Protein
868	143	REVERSE TRANSCRIPTASE SIMILAR TO TO	ranscriptase
		GB:AAD29058[PUTATIVE]	
869	144	AMINO ACID PERMEASE GC SPLICE SITE AT POSITION TO	ransporter
į		1256 IS PREDICTED FROM ALIGNMENT AND NOT	Ì
		CONFIRMED EXPERIMENTALLY. HIGHLY SIMILAR TO	
		ARABIDOPSIS THALIANA AMINO ACID PERMEASE I	}
		GI 404019, AND OTHER AMINO ACID	
		PERMEASES[PUTATIVE]	
873	145	XYLAN ENDOHYDROLASE SIMILAR TO GB:AAD27896 H	ydrolase
		TO ENDOXYLANASES GI 1255238	j
		(THERMOANAEROBACTERIUM	
		THERMOSULFURIGENES), GI 1813595 (HORDEUM	
		VULGARE) AND OTHERS[PUTATIVE]	
894	146	LECTIN RECEPTOR KINASE VERY SIMILAR TOKI	inase, Protein
		GB:CAA69271[PUTATIVE]	
			

899	147	OXIDOREDUCTASE IN MRPL44-MTF1 INTERGENIC Reductase
}		PROTEIN (SP Q05016 YM71 YEAST [UNKNOWN
		PROTEIN SIMILAR TO DAUNORUBICIN C-13 (U77891);
		SIMILAR TO
904	148	GLUTATHIONE S-TRANSFERASE TSI-1 SIMILAR TO Transferases
		GLUTATHIONE S-TRANSFERASE
		(SP Q03666 GTX4 TOBAC); SIMILAR TO EST
		GB H36275[PUTATIVE]
905	140	GLUTATHIONE S-TRANSFERASE TSI-1 SIMILAR TO Transferases
303	147	GLUTATHIONE S-TRANSFERASE TSI-1 (GIJ2190992);
		SIMILAR TO ESTS GB R29860, EMB Z29757, AND
		EMB Z29758[PUTATIVE]
907	150	CELL RECEPTOR BETA CHAIN CDR3 (GI 3064031); Receptor
	150	SIMILAR TO NUCLEOPORIN NUP145
		(SP P49687 N145_YEAST); SIMILAR TO ESTS GB N37877,
)		EMB Z29159, AND EMB Z30865
908	151	GLUCOSYL TRANSFERASE SIMILAR TO IMMEDIATE-Transferases
	151	EARLY SALICYLATE-INDUCED
		GLUCOSYLTRANSFERASE (AC005167), PUTATIVE
913	152	GERMIN-LIKE OXALATE OXIDASE SIMILAR TO ESTS Oxidase
1.0		GB T88481 AND GB A1099566
922	153	ENDOXYLOGLUCAN TRANSFERASE SIMILAR TO Transferases
122	155	XYLOGLUCAN ENDOTRANSGLYCOSYLASE-RELATED
		PROTEIN XTR4 (PIR IS71223)[PUTATIVE]
924		TYROSINE PHOSPHATASE 2 SIMILAR TO PROTEIN-Phosphatase
		TYROSINE PHOSPHATASE 2 (GIJ3249071), SIMILAR TO
		EST GBIN96456[PUTATIVE]
929		PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN Kinase, Protein
		KINASE 1 GI:7573596 FROM [POPULUS NIGRA]
931		POLYGALACTURONASE PG1, PUTATIVE SIMILAR TO Glycosylase
"		POLYGALACTURONASE PG1, POTATIVE SIMILAR TO GIYOSYIASE POLYGALACTURONASE PG1 G1:5669846 FROM
		[GLYCINE MAX]
937		PHOSPHORIBOSYL DIPHOSPHATE SYNTHASE STRONG Synthase
73/		SIMILARITY TO GI 4544471 F23E6.11 FROM
		ARABIDOPSIS THALIANA BAC
		GB AC006580[PUTATIVE]
		OBPRESSORIESTATIVE

941	158	LIPASE SIMILAR TO GB X02844 LIPASE PRECURSOR	Lipase
Ì		FROM STAPHYLOCOCCUS HYICUS. ESTS GB AI239406	
1		AND GB T76725 COME FROM THIS GENE[PUTATIVE]	
943	159	PYRUVATE PHOSPHATE DIKINASE, PEP/PYRUVATE	Kinase
		BINDING DOMAIN	
948	160	ALDO/KETO REDUCTASE FAMILY - AUXIN-INDUCED	Reductase
	i	PROTEIN STRONG SIMILARITY TO GB X56267 AUXIN-	
		INDUCED PROTEIN (PCNT115) FROM NICOTIANA	
		TABACUM 00248[PUTATIVE]	
952	161	RECEPTOR KINASE, 3' PARTIAL IDENTICAL TO	Kinase, Protein
		GB:AAB65490	
963	162	ZIP4, A PUTATIVE ZINC TRANSPORTER PER	Transporter
		SUGGESTION BY DR. NATASHA M. GROTZ (PNAS, VOL	
260	1.50	95., 7220-7224)	
969	163	SER/THR PROTEIN KINASE ISOLOG	Kinase, Protein
973	164	LYSOPHOSPHOLIPASE ISOLOG	Lipase
977	165	LEUCINE-RICH REPEAT TRANSMEMBRANE PROTEIN	Kinase, Protein
		KINASE, PUTATIVE SIMILAR TO LEUCINE-RICH	
		REPEAT TRANSMEMBRANE PROTEIN KINASE	
		GB:AAC27895 GI:3360291 FROM [ZEA MAYS]	
981	166		Transporter
1		PUTATIVE SIMILAR TO SECRETORY CARRIER	
		MEMBRANE PROTEIN GB:AAF36686 GI:7109228 FROM	
		[ARABIDOPSIS THALIANA]	
982	167	BIFUNCTIONAL NUCLEASE BFN1 ALMOST IDENTICAL	Nuclease
		TO BIFUNCTIONAL NUCLEASE BFN1 GB:AAD00693	
000	160	GI:4099831 FROM [ARABIDOPSIS THALIANA]	V: D !
992	108	SERINE/THREONINE KINASE, PUTATIVE SIMILAR TO SERINE/THREONINE KINASE GB:Y12530 GI:2181187	Kinase, Protein
		FROM [BRASSICA OLERACEA]	
994		SERINE/THREONINE KINASE, PUTATIVE SIMILAR TO	Kinase Protein
774	109	SERINE/THREONINE KINASE, PUTATIVE SIMILAR TO	izidase, r iviciii
		FROM [BRASSICA OLERACEA]	
997		RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE SIMILAR	Kinase, Protein
	-,,	TO RECEPTOR-LIKE PROTEIN KINASE GB:AAC95353	
		GI:4008010 FROM [ARABIDOPSIS THALIANA]	
L			

998	171	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR	Kinase, Protein
}		KINASE 1 GB:BAA23676 GI:2662048 FROM [BRASSICA	1
		RAPA]	
1001	172	PECTIN METHYLESTERASE, PUTATIVE SIMILAR TO	Esterase
		PECTIN METHYLESTERASE GI:1279597 FROM	i
1		[NICOTIANA PLUMBAGINIFOLIA]	
1005	172	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO	Kinase Protein
1005	173	RECEPTOR-LIKE KINASE GI:1783311 FROM [BRASSICA	ì
] [OLERACEA]	
1008	174	SERINE/THREONINE PROTEIN KINASE EMB CAA69216	Vinese Pasteia
1008	1/4	CONTAINS SIMILARITY TO EXTENSIN PROTEIN	
,			
1019	196	GI:512380 FROM [BRASSICA NAPUS][SIMILAR TO]	m - C
1019	1/3	ENDO-XYLOGLUCAN TRANSFERASE, PUTATIVE	
))	İ	SIMILAR TO ENDO-XYLOGLUCAN TRANSFERASE	
1000		GI:2244732 FROM [GOSSYPIUM HIRSUTUM]	
1022	176	PECTIN METHYLESTERASE, PUTATIVE SIMILAR TO	
}		PECTIN METHYLESTERASE GI:1617583 FROM	
		[LYCOPERSICON ESCULENTUM]	
1023	177	PECTIN METHYLESTERASE, PUTATIVE SIMILAR TO	
1		FRUIT-SPECIFIC PECTIN METHYLESTERASE GI:1617583	
		FROM [LYCOPERSICON ESCULENTUM]	
1035	178	GLYCOGEN SYNTHASE STRONG SIMILARITY TO	Ť
		GB X95759 SOLUBLE-STARCH-SYNTHASE PRECURSOR	
		(SSIII) FROM SOLANUM TUBEROSUM[PUTATIVE]	
1040	179	RETICULINE OXIDASE STRONG SIMILARITY TO	Oxidase
		GB AF049347 BERBERINE BRIDGE ENZYME FROM	
	,	BERBERIS STOLONIFERA[PUTATIVE]	
1042	180	PREPHENATE DEHYDRATASE CHLOROPLAST	Dehydratase
		SIMILAR TO GI 2392772 AND IS A MEMBER OF THE	}
		PF 00800 PREPHENATE DEHYDRATASE FAMILY. ESTS	
		GB T21562 AND GB T21062 COME FROM THIS	
		GENE[PUTATIVE]	Ì
1046	181	BETA-1,3-GLUCANASE SIMILAR TO GLUCAN ENDO-1,3-	Glycosylase
		BETA-D-GLUCOSIDASE PRECURSOR GB Z28697 FROM	
		NICOTIANA TABACUM. ESTS GB Z18185 AND	
		GB AA605362 COME FROM THIS GENE[PUTATIVE]	
LL		<u> </u>	

		A CONTRACTOR OF THE CONTRACTOR	
1047	182	LACTOYLGLUTATHIONE LYASE-LIKE PROTEIN Lyase	
		SIMILAR TO PROTEIN GB Z74962 FROM BRASSICA	
		OLERACEA WHICH IS SIMILAR TO BACTERIAL YRN1	
		AND HEAHIO PROTEINS. ESTS GB T21954, GB T04283,	
		GB Z37609, GB N37366, GB R90704, GB F15500 AND	
		GB F14353 COME FROM THIS GENE	
1055	183	PECTATE LYASE-LIKE PROTEIN SIMILAR TO STYLE Lyase	
}		DEVELOPMENT-SPECIFIC PROTEIN 9612 PRECURSOR	i
}		GB X55193 AND PECTATE LYASE P59 PRECURSOR	ł
		GB X15499 FROM LYCOPERSICON ESCULENTUM	
1063	184	PYROPHOSPHATE-FRUCTOSE-6-PHOSPHATE 1- Transferase	es
		PHOSPHOTRANSFERASE SIMILAR TO	- 1
		PYROPHOSPHATE-DEPENDENT	
		PHOSPHOFUCTOKINASE BETA SUBUNIT GB Z32850	
		FROM RICINUS COMMUNIS. ESTS GB N65773,	-
		GB N64925 AND GB F15232 COME FROM THIS	-
		GENE[PUTATIVE]	
1064	185	1-AMINO-CYCLOPROPANE-CARBOXYLIC ACID Oxidase	
		OXIDASE (ACC OXIDASE) STRONG SIMILARITY TO	
		AMINO-CYCLOPROPANE-CARBOXYLIC ACID OXIDASE	
		GB L27664 FROM BRASSICA NAPUS. ESTS GB Z48548	į
		AND GB Z48549 COME FROM THIS GENE[PUTATIVE]	
1158	186	NITRATE TRANSPORTER, PUTATIVE SIMILAR TO Transporter	r
		GB:CAB09794 FROM [ARABIDOPSIS THALIANA]	
1163	187	BETA-1,4-N-ACETYLGLUCOSAMINYLTRANSFERASE Transferase	s
		CONTAINS SIMILARITY TO GI 4417304 F15011.7	İ
		PUTATIVE BETA-1,4-MANNOSYL-GLYCOPROTEIN	
[[BETA-1,4-N-ACETYLGLUCOSAMINYLTRANSFERASE	
		FROM ARABIDOPSIS THALIANA BAC	
		GB AC006446[PUTATIVE]	
1170	188	CYTOCHROME P450 MONOOXYGENASE STRONG Oxygenase:	s
]		SIMILARITY TO GB D78605 CYTOCHROME P450	
		MONOOXYGENASE FROM ARABIDOPSIS THALIANA	
		AND IS A MEMBER OF THE PF100067 CYTOCHROME	
		P450 FAMILY[PUTATIVE]	

1177	189	CYTOCHROME P450 MONOOXYGENASE STRONG	Oxygenases
]		SIMILARITY TO GIJ3313615 F21J9.9 FROM ARABIDOPSIS	1
		THALIANA AND IS A MEMBER OF THE PF 00067	ŀ
1	Ì	CYTOCHROME P450 FAMILY[PUTATIVE]	
1187	190	GLYCOSYL TRANSFERASE GI:6862930 FROM	Transferases
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	ľ
ļ		SIMILAR TO][PUTATIVE]	
1190	191	ALLENE OXIDE CYCLASE, PUTATIVE SIMILAR TO	Cyclase
İ		ALLENE OXIDE CYCLASE GI:8977961 FROM]
		[LYCOPERSICON ESCULENTUM]	
1204	192	STEROID SULFOTRANSFERASE, PUTATIVE SIMILAR TO	Transferases
}		STEROID SULFOTRANSFERASE 1 GI:3420004 FROM	1
1		[BRASSICA NAPUS]	
1220	193	NADPH-CYTOCHROME P450 REDUCTASE GI:10442765	Reductase
ļ		FROM [TRITICUM AESTIVUM][HYPOTHETICAL	
		PROTEIN CONTAINS SIMILARITY TO]	
1241	194	2-HYDROXY-6-OXO-7-METHYLOCTA-2,4-DIENOATE	Hydrolase
		HYDROLASE GI:2822275 FROM [PSEUDOMONAS	
		PUTIDA], UNKNOWN PROTEIN CONTAINS SIMILARITY	
		то	,
1242	195	BETA 1,3-GLUCANASE (GLC1) GI:924952 FROM	Glycosylase
		[TRITICUM AESTIVUM][HYPOTHETICAL PROTEIN	
		CONTAINS SIMILARITY TO]	
1260	196	RIBULOSE-1,5 BISPHOSPHATE	Transferases
		CARBOXYLASE/OXYGENASE LARGE SUBUNIT N-	
		METHYLTRANSFERASE HIGHLY SIMILAR TO	
		RIBULOSE-1,5 BISPHOSPHATE	
		CARBOXYLASE/OXYGENASE LARGE SUBUNIT N-	
		METHYLTRANSFERASE, GI 1731475. RARE GC INTRON	
		SPLICE SITE AT 49572 IS INFERRED FROM PROTEIN	
		ALIGNMENT AND IS NOT CONFIRMED	
		EXPERIMENTALLY[PUTATIVE]	
1263	197	XYLOGLUCAN FUCOSYLTRANSFERASE, PUTATIVE	Transferases
		SIMILAR TO XYLOGLUCAN FUCOSYLTRANSFERASE	
		GI:5231145 FROM [ARABIDOPSIS THALIANA]	
1265	198	LIPOAMIDE DEHYDROGENASE, PUTATIVE	Dehydrogenases
	L		L

1268	199	2-OXOACID DEPENDENT DIOXYGENASE, Oxygenases
		DIOXYGENASE-LIKE PROTEIN VERY SIMILAR TO
		ADVENTITIOUS ROOTING RELATED OXYGENASE;
		VERY SIMILAR TO 2-OXOACID DEPENDENT
		DIOXYGENASE FROM MALUS DOMESTICA, GIJ3492806
1269	200	2-OXOACID DEPENDENT DIOXYGENASE, Oxygenases
	{	DIOXYGENASE-LIKE PROTEIN VERY SIMILAR TO
		ADVENTITIOUS ROOTING RELATED OXYGENASE;
		VERY SIMILAR TO 2-OXOACID DEPENDENT
	ļ	DIOXYGENASE FROM MALUS DOMESTICA, GIJ3492806
1274	201	MANDELONITRILE LYASE SIMILAR TO Reductase
		MANDELONITRILE LYASES GB:P52707, P52706, AND
	!	O50048; CONTAINS MC OXIDOREDUCTASES PROTEIN
1		MOTIF[PUTATIVE]
1275	202	MANDELONITRILE LYASE SIMILAR TO Reductase
		MANDELONITRILE LYASES GB:P52707, P52706, AND
		O50048; CONTAINS MC OXIDOREDUCTASES PROTEIN
		MOTIF[PUTATIVE]
1277	203	RIBONUCLEASE CONTAINS RIBONUCLEASE T2 Nuclease
		FAMILY HISTIDINE PROTEIN MOTIF[PUTATIVE]
1278	204	RIBONUCLEASE CONTAINS RIBONUCLEASE T2 Nuclease
		FAMILY HISTIDINE PROTEIN MOTIF[PUTATIVE]
1281	205	NUCLEOSIDE TRIPHOSPHATASE, 3' PARTIAL SIMILAR Phosphatase
		TO GB:AAC32915[PUTATIVE]
1284	206	ACID PHOSPHATASE, PUTATIVE SIMILAR TO ACID Phosphatase
		PHOSPHATASE GI:5360721 FROM [LUPINUS ALBUS]
1294	207	RECEPTOR-LIKE PROTEIN KINASE GI:2947063 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		SIMILAR TO][PUTATIVE]
1297	208	PECTATE LYASE, PUTATIVE SIMILAR TO PECTATE Lyase
		LYASE GI:2463509 FROM [ZINNIA ELEGANS]
1298	209	GLYOXAL OXIDASE GI:399594 FROM Oxidase
		[PHANEROCHAETE
	:	CHRYSOSPORIUM][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]

1301	210	DNA POLYMERASE III GAMMA AND TAU Polymerase
		SUBUNITS[HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
1309	211	ANIONIC PEROXIDASE, PUTATIVE SIMILAR TO Oxidase
		ANIONIC PEROXIDASE GI:170202 FROM [NICOTIANA
ļ	!	sylvestris]
1310	212	ANIONIC PEROXIDASE, PUTATIVE SIMILAR TO Oxidase
		ANIONIC PEROXIDASE GI:170202 FROM [NICOTIANA
ļ		SYLVESTRIS]
1321	213	NA+/H+ ANTIPORTER, PUTATIVE SIMILAR TO NA+/H+ Transporter
		ANTIPORTER GB:CAA69925 GI:1655702 FROM
		[XENOPUS LAEVIS]
1326	214	PURPLE ACID PHOSPHATASE, PUTATIVE CONTAINS Phosphatase
		PFAM PROFILE: PF02227 PURPLE ACID PHOSPHATASE
1328	215	XYLOGLUCAN ENDO-TRANSGLYCOSYLASE, Transferases
		PUTATIVE SIMILAR TO XYLOGLUCAN ENDO-
		TRANSGLYCOSYLASE GB:CAA63553 GI:1769907
		[ARABIDOPSIS THALIANA], IDENTICAL TO
		ENDOXYLOGLUCAN TRANSFERASE RELATED
		PROTEIN GB:BAA20290, GI:2154611 [ARABIDOPSIS
1222	016	THALIANA]
1337		ASPARTATE-SEMIALDEHYDE DEHYDROGENASE, Dehydrogenases
[]		PUTATIVE SIMILAR TO ASPARTATE-SEMIALDEHYDE
		DEHYDROGENASE SP:031219 [LEGIONELLA
1245		PNEUMOPHILA]
1345		PECTINESTERASE GB:X85216 GI:732912 [PHASEOLUS Esterase VULGARIS]; UNKNOWN PROTEIN SIMILAR TO
1361		GLUTAMINE AMIDOTRANSFERASE CLASS-IHISTONE Transferases
1501	210	ACETYLTRANSFERASE HAT B HYPOTHETICAL
		PROTEIN CONTAINS PFAM PROFILE: PF00117
1362		GLYCEROL KINASE IDENTICAL TO SP:P34893 FROM Kinase
	/	[ARABIDOPSIS THALIANA] (J. MOL. BIOL. 251 (4), 533-
		549 (1995))[PUTATIVE]
1370		FAD/NADH-BINDING DOMAIN. ESTS GB H76345 AND Reductase
		GB AA651465 COME FROM THIS GENE
1389	221	CYSTATHIONINE BETA SYNTHASE DOMAIN Synthase
] [[HYPOTHETICAL PROTEIN SIMILAR TO]

1409	222	RECEPTOR LECTIN KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR LECTIN KINASE 3 GI:4100060 FROM
		[ARABIDOPSIS THALIANA]
1410	223	OXIDOREDUCTASE GI:6751707 FROM [ARABIDOPSIS Reductase
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
1411	224	GIBBERELLIN 3 BETA-HYDROXYLASE, PUTATIVE Hydroxylase
		SIMILAR TO GIBBERELLIN 3 BETA-HYDROXYLASE
		GI:3982753 FROM [ARABIDOPSIS THALIANA]
1424	225	INORGANIC PYROPHOSPHATASE, PUTATIVE SIMILAR Phosphatase
		TO INORGANIC PYROPHOSPHATASE GI:790478 FROM
1		[NICOTIANA TABACUM]
1450	226	CINNAMOYL COA REDUCTASE, PUITATIVE SIMILAR Reductase
		TO CINNAMOYL COA REDUCTASE GI:2058310 FROM
		[EUCALYPTUS GUNNII]
1454	227	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED Channel
1 1		ION CHANNEL PROTEIN, PUTATIVE SIMILAR TO
		CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED
]]		ION CHANNEL PROTEIN GI:4581207 FROM
} }		[ARABIDOPSIS THALIANA]
1464	228	WALL-ASSOCIATED KINASE 2 GI:4826399 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
]]		CONTAINS SIMILARITY TO]
1465	229	WALL-ASSOCIATED KINASE 2 GI:4826399 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
1466	230	WALL-ASSOCIATED KINASE 4 GI:3355308 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
1467	231	SERINE/THREONINE-SPECIFIC PROTEIN KINASE Kinase, Protein
		GI:7270012 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
1468	232	WALL-ASSOCIATED KINASE 4 GI:3355308 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
]	İ	CONTAINS SIMILARITY TO]
L		

1469	233	WALL-ASSOCIATED KINASE 4 GI:3355308 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
1470	234	WALL-ASSOCIATED KINASE 4 GI:3355308 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
1475	235	PROTEIN PHOSPHATASE 2C SIMILAR TO Phosphatase
		GB:AAC36699[PUTATIVE]
1479	236	WALL-ASSOCIATED KINASE SIMILAR TO GB AJ012423 Kinase, Protein
		WALL-ASSOCIATED KINASE 2 FROM ARABIDOPSIS
		THALIANA[PUTATIVE]
1487	237	3-DEOXY-D-MANNO-2-OCTULOSONATE-8-PHOSPHATE Synthase
j		SYNTHASE SIMILAR TO GB Y14272 3-DEOXY-D-
		MANNO-2-OCTULOSONATE-8-PHOSPHATE SYNTHASE
}		FROM PISUM SATIVUM[PUTATIVE]
1491	238	NA/H ANTIPORTER SIMILAR TO GI 4835769 T8K14.18 Transporter
		PUTATIVE NA/H ANTIPORTER ISOLOG FROM
İ		ARABIDOPSIS THALIANA BAC
		GB AC007202[PUTATIVE]
1514	239	RECEPTOR-LIKE SERINE/THREONINE KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR-LIKE
		SERINE/THREONINE KINASE GI:2465923 FROM
		[ARABIDOPSIS THALIANA]
1525	240	INORGANIC PYROPHOSPHATASE, PUTATIVE SIMILAR Phosphatase
		TO VACUOLAR-TYPE H+-TRANSLOCATING
		INORGANIC PYROPHOSPHATASE G1:6901678 FROM
		[ARABIDOPSIS THALIANA]
1529	241	H+-ATPASE CATALYTIC SUBUNIT, PUTATIVE SIMILAR ATPase
		TO H+-ATPASE CATALYTIC SUBUNIT GI:6518112 FROM
		[CITRUS UNSHIU]
1546	242	SRG1-LIKE PROTEIN STRONG HOMOLOGY TO SRG1 Oxidase
		PROTEIN, A NEW MEMBER OF THE FE(II)/ASCORBATE
		OXIDASE SUPERFAMILY, 73% IDENTICAL TO SRGI
		[ARABIDOPSIS THALIANA] (GI 479047). LOCATION OF
		ESTS 147E17T7 (GB T76176) AND 136D2T7 (GB T45959)

1547	243	SRG1-LIKE PROTEIN STRONG HOMOLOGY TO SRG1	
		PROTEIN, A NEW MEMBER OF THE FE(II)/ASCORBATE	
		OXIDASE SUPERFAMILY, SIMILAR TO SRG1 PROTEIN	
		[ARABIDOPSIS THALIANA] (GI 629561). LOCATION OF	
		EST FIAST7 (GB N96370)	
1560	244	POLYGALACTURONASE AFTER FIRST 29 AMINO	Glycosylase
		ACIDS, 43% IDENTICAL TO POLYGALACTURONASE	
		[MEDICAGO SATIVA] (GI 3413322)[PUTATIVE]	•
1561	245	RIBOKINASE [PUTATIVE]	Kinase
1562	246	GLUTATHIONE TRANSFERASE ONE OF THREE	Transferases
]		REPEATED PUTATIVE GLUTATHIONE TRANSFERASES.	
		72% IDENTICAL TO GLUTATHIONE TRANSFERASE	
		[ARABIDOPSIS THALIANA] (GI 4006934)[PUTATIVE]	
1563	247	GLUTATHIONE TRANSFERASE SECOND OF THREE	Transferases
		REPEATED PUTATIVE GLUTATHIONE TRANSFERASES.	
		72% IDENTICAL TO GLUTATHIONE TRANSFERASE	
{		[ARABIDOPSIS THALIANA] (GI 4006934). LOCATION OF	
		ESTS 191A10T7 (GB R90188) AND 171N13T7	
		(GB R65532)[PUTATIVE]	
1564	248	GLUTATHIONE TRANSFERASE ONE OF THREE	Transferases
] [REPEATED GLUTATHIONE TRANSFERASES. 65%	
]		IDENTICAL TO GLUTATHIONE TRANSFERASE	
	!	[ARABIDOPSIS THALIANA] (GI 4006934). LOCATION OF	
}		EST 141C5T7 (GB T46669)[PUTATIVE]	
1568	249	LEUCINE-RICH RECEPTOR PROTEIN KINASE 34%	Kinase, Protein
		IDENTICAL TO LEUCINE-RICH RECEPTOR-LIKE	
}		PROTEIN KINASE [IPOMOEA NIL] (GI 1684913) AND 35%	
		IDENTICAL TO LEUCINE-RICH RECEPTOR-LIKE	
1		PROTEIN KINASE [MALUS DOMESTICA]	
		(GI 3641252)[PUTATIVE]	:
1569	250	RECEPTOR PROTEIN KINASE APPROXIMATELY 30%	Kinase, Protein
] [IDENTICAL TO DISEASE RESISTANCE GENES	
]]		[LYCOPERSICON PIMPINELLIFOLIUM] (GI 1184077 AND	
		GIJ1184075) AND [LYCOPERSICON ESCULENTUM]	
		(GI 3894387 AND GI 3894393)[PUTATIVE]	ļ
L		<u> </u>	

1570	251	RECEPTOR PROTEIN KINASE APPROXIMATELY 30% Kinase, Protein
	1	IDENTICAL TO DISEASE RESISTANCE PROTEINS
	}	[LYCOPERSICON ESCULENTUM] (GI 3894387 AND
		GIJ3894393) AND [LYCOPERSICON PIMPINELLIFOLIUM]
		(GI 1184075 AND GI 1184077)[PUTATIVE]
1584	252	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase
		GB:AAD22368 GI:4544460 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
1600	253	PROTEIN PHOSPHATASE 2C, PUTATIVE SIMILAR TO Phosphatase
		PROTEIN PHOSPHATASE 2C GI:3242077 FROM
1		[ARABIDOPSIS THALIANA]
1601	254	PROTEIN PHOSPHATASE 2C, PUTATIVE SIMILAR TO Phosphatase
		PROTEIN PHOSPHATASE 2C GI:3242077 FROM
		[ARABIDOPSIS THALIANA]
1618	255	RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE SIMILAR Kinase, Protein
		TO RECEPTOR-LIKE PROTEIN KINASE INRPKI
		GI:1684913 FROM [IPOMOEA NIL]
1634	256	WALL-ASSOCIATED KINASE 4 GI:3355308 FROM Kinase, Protein
	:	[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
1642	257	12-OXOPHYTODIENOATE REDUCTASE, PUTATIVE Reductase
		SIMILAR TO 12-OXOPHYTODIENOATE REDUCTASE
		OPRI GI:3882355 FROM [ARABIDOPSIS THALIANA]
1644	258	12-OXOPHYTODIENOATE REDUCTASE, PUTATIVE Reductase
]]		SIMILAR TO 12-OXOPHYTODIENOATE REDUCTASE
ļ		GI:4894182 FROM [LYCOPERSICON ESCULENTUM]
1653	259	THREONYL-TRNA SYNTHETASES [HYPOTHETICAL
		PROTEIN CONTAINS SIMILARITY TO
1657	260	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP-Isomerase
1		TYPE, UNKNOWN PROTEIN CONTAINS PFAM PROFILE:
		PF00254
1669	261	BETA-GLUCAN-ELICITOR RECEPTOR, PUTATIVE Receptor
		SIMILAR TO BETA-GLUCAN-ELICITOR RECEPTOR
		GB:D78510 GI:1752733 FROM [GLYCINE MAX]
L		COLORD THOM [OUT ON PINAN]

1674	262	A ACOUNCEDIO IDAGE HOMOLOG BUTATIVE CIVIL AD L.
10/4	202	LYSOPHOSPHOLIPASE HOMOLOG, PUTATIVE SIMILAR Lipase
		TO LYSOPHOSPHOLIPASE HOMOLOG GB:AAB97366
		GI:2801536 FROM [ORYZA SATIVA]
1681	263	PEPTIDYL-TRNA HYDROLASE GB:D64003 GI:1001200 Hydrolase
		FROM [SYNECHOCYSTIS SP][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
1683	264	LIPASE GB:AAF36744 GI:7109480 FROM [ARABIDOPSIS Lipase
		THALIANA]; UNKNOWN PROTEIN SIMILAR TO
		PUTATIVE
1687	265	2-ISOPROPYLMALATE SYNTHASE, PUTATIVE SIMILAR Synthase
1		TO 2-ISOPROPYLMALATE SYNTHASE GB:AF004165
•		GI:2213881 FROM [LYCOPERSICON PENNELLII]
1695	266	GLYCOSYL TRANSFERASE FAMILY 8, HYPOTHETICAL Transferases
		PROTEIN CONTAINS PFAM PROFILE: PF01501
1696	267	FLAVONOL 4'-SULFOTRANSFERASE, PUTATIVE Transferases
	!	SIMILAR TO FLAVONOL 4'-SULFOTRANSFERASE
		GI:168168 FROM [FLAVERIA CHLORAEFOLIA]
1702	268	BETA-1,3-GLUCANASE-LIKE PROTEIN GI:9758115 FROM Glycosylase
1	!	[ARABIDOPSIS THALIANA], UNKNOWN PROTEIN
		SIMILAR TO
1705	269	REVERSE TRANSCRIPTASE DNA DEPENDENT Transcriptase
		GI:2920563 FROM [SPRAGUEA LOPHII], UNKNOWN
		PROTEIN CONTAINS SIMILARITY TO
1706	270	ALPHA GALACTOSYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO ALPHA GALACTOSYLTRANSFERASE
		GI:5702018 FROM [TRIGONELLA FOENUM-GRAECUM]
1723	271	ISOCHORISMATE SYNTHASE, PUTATIVE SIMILAR TO Synthase
		ISOCHORISMATE SYNTHASE GI:3348077 FROM
		[ARABIDOPSIS THALIANA]
1739	272	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase
]		GI:4006833 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
1743	273	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase
		GI:3738337 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]

1745	274	RECEPTOR-LIKE SERINE/THREONINE KINASE	Kinase Protein
ļ		PUTATIVE SIMILAR TO RECEPTOR-LIKE	
		SERINE/THREONINE KINASE GI:2465925 FROM	1
		[ARABIDOPSIS THALIANA]	
1753	275	POLYGALACTURONASE-LIKE PROTEIN GI:1017737	Glycosylase
ļ		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL	
		PROTEIN SIMILAR TO	
1774	276	WALL-ASSOCIATED KINASE 2, PUTATIVE SIMILAR TO	Kinase, Protein
		GB:CAB42872 FROM [ARABIDOPSIS THALIANA]	1 1
		(PLANT MOL. BIOL. 39 (6), 1189-1196 (1999))	
1788	277	2-HYDROXYISOFLAVONE REDUCTASE, PUTATIVE	Reductase
		SIMILAR TO PIR:T08106 FROM [BETULA PENDULA]	
1789	278	GSH-DEPENDENT DEHYDROASCORBATE REDUCTASE	Reductase
		I, PUTATIVE SIMILAR TO GB:BAA90672 FROM [ORYZA	
		SATIVA]	ļ ļ
1790	279	GSH-DEPENDENT DEHYDROASCORBATE REDUCTASE	Reductase
 		I, PUTATIVE SIMILAR TO GB:BAA90672 FROM [ORYZA	
		SATIVA]	
1793	280	RIBOKINASE, PUTATIVE SIMILAR TO GB:AAD00536	Kinase
		FROM [PYROBACULUM AEROPHILUM]	
1808	Ĺ		Protease
1812	282	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED	1
		ION CHANNEL PROTEIN, PUTATIVE SIMILAR TO	1
		CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED	l i
		ION CHANNEL GI:4581207 FROM [ARABIDOPSIS	
		THALIANA]	
1836		FERREDOXINNADP REDUCTASE PRECURSOR,	1
		PUTATIVE SIMILAR TO GB:M25528 FROM	
		[MESEMBRYANTHEMUM CRYSTALLINUM]	
1838	284	C-8,7 STEROL ISOMERASE IDENTICAL TO GB:AAD03489	· •
		FROM [ARABIDOPSIS THALIANA] (PLANT MOL. BIOL.	
		38 (5), 807-815 (1998))	
1848		SUBTILISIN PROTEASE	Protease
1849	286	SUBTILISIN PROTEASE	Protease

1863	287	S-ADENOSYL-METHIONINE-STEROL-C-	Transferases
		METHYLTRANSFERASE IDENTICAL TO STEROL-C-	1
]		METHYLTRANSFERASE GI:1061040 FROM	1 .
		[ARABIDOPSIS THALIANA]	
1894	288	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN	Kinase, Protein
!		KINASE GI:2852447 FROM [ARABIDOPSIS THALIANA]	
1911	289	SUGAR TRANSPORTER PROTEIN NEARLY IDENTICAL	Transporter
1		to arabidopsis sugar transporter,	
		GI 1495273[PUTATIVE]	
1913	290	INORGANIC PHOSPHATE TRANSPORTER PROTEIN	Transporter
		SIMILAR TO GB:CAA67395[PUTATIVE]	
1922	291	PHOSPHOFRUCTO-1-KINASE, PYROPHOSPHATE-	Kinase
		DEPENDENT PHOSPHOFRUCTOKINASE ALPHA	
		SUBUNIT SIMILAR TO GB:AAC67587 FROM [CITRUS X	
		PARADISI] AND GB:Q41140 FROM [RICINUS	i
		COMMUNIS][PUTATIVE]	
1937	292	O-METHYLTRANSFERASE, PUTATIVE SIMILAR TO	Transferases
		GB:AAF28353 FROM [FRAGARIA X ANANASSA]	
1938	293	O-METHYLTRANSFERASE, PUTATIVE SIMILAR TO	Transferases
		GB:AAF28353 FROM [FRAGARIA X ANANASSA]	
1939	294	ATPASE SIMILAR TO GB:AAF28353 FROM [FRAGARIA X	ATPase
	,	ANANASSA][PUTATIVE]	
1940	295	O-METHYLTRANSFERASE, PUTATIVE SIMILAR TO	Transferases
		GB:AAF28353 FROM [FRAGARIA X ANANASSA]	
1959	296	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		GB:AAC63678 GI:3738337 FROM [ARABIDOPSIS	
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
		TO][PUTATIVE]	
1968	297	FLAVIN-CONTAINING MONOOXYGENASES, PUTATIVE	Oxygenases
		IDENTICAL TO PUTATIVE FLAVIN-CONTAINING	
		MONOOXYGENASES GB:AAF87896 GI:9454573 FROM	
		[ARABIDOPSIS THALIANA]	
1969	298	CARBOXYVINYL-CARBOXYPHOSPHONATE	Mutase
		PHOSPHORYLMUTASE GB:049290 FROM	
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		SIMILAR TO]	
LJ			

1988	299	SECA-TYPE CHLOROPLAST PROTEIN TRANSPORT Transporter
İ	 	FACTOR SIMILAR TO GB X82404 CHLOROPLAST SECA
		PROTEIN FROM PISUM.SATIVUM[PUTATIVE]
2007	300	PECTINESTERASE, PUTATIVE SIMILAR TO Esterase
		PECTINESTERASE GB:CAB08077 GI:1944575 FROM
}		[LYCOPERSICON ESCULENTUM]
2008	301	PECTINESTERASE, PUTATIVE SIMILAR TO Esterase
		PECTINESTERASE GB:CAB08077 GI:1944575 FROM
		[LYCOPERSICON ESCULENTUM]
2014	302	PHOSPHATIDYLINOSITOL-4-PHOSPHATE 5-KINASE, Kinase
		PUTATIVE SIMILAR TO PHOSPHATIDYLINOSITOL-4-
		PHOSPHATE 5-KINASE GB:CAB53377 GI:5777366 FROM
		[ARABIDOPSIS THALIANA]
2044	303	TREHALOSE-6-PHOSPHATE PHOSPHATASE, PUTATIVE Phosphatase
		SIMILAR TO TREHALOSE-6-PHOSPHATE
		PHOSPHATASE GI:2944180 FROM [ARABIDOPSIS
	,	THALIANA]
2051	304	PROTEIN PHOSPHATASE TYPE 2C, PUTATIVE SIMILAR Phosphatase
		TO PROTEIN PHOSPHATASE TYPE 2C GI:4336436 FROM
		[LOTUS JAPONICUS]
2056	305	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
		GI:3928543 FROM [ARABIDOPSIS THALIANA]
2057	306	UDP-GLUCOSE GLUCOSYLTRANSFERASE IDENTICAL Transferases
		TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
		GI:3928543 FROM [ARABIDOPSIS THALIANA]
2058	307	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
		GI:3928543 FROM [ARABIDOPSIS THALIANA]
2059	308	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE, Transferases
		5' PARTIAL SIMILAR TO UDP-GLUCOSE
		GLUCOSYLTRANSFERASE GI:3928543 FROM
		[ARABIDOPSIS THALIANA]
2060	309	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
}		SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
		GI:6561805 FROM [SORGHUM BICOLOR]

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2079	310	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE,	Transferases
		PUTATIVE SIMILAR TO	
		PHOSPHORIBOSYLANTHRANILATE TRANSFERASE	
		GI:1396053 FROM [PISUM SATIVUM]	
2084	311	TRNA ADENYLYLTRANSFERASE SIMILAR TO TRNA	Transferases
		ADENYLYLTRANSFERASE GB U15930 FROM LUPINUS	
		ALBUS. EST GB AA721797 COMES FROM THIS	
		GENE[PUTATIVE]	
2089	312	SUCROSE TRANSPORT PROTEIN, SUC2 STRONG	Transporter
		SIMILARITY TO GB:S38196 SUCROSE TRANSPORT	
		PROTEIN SUC2 FROM [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
2090	313	WALL-ASSOCIATED KINASE CONTAINS SIMILARITY	Kinase, Protein
]]		TO SERINE/THREONINE KINASE GBJY12531 FROM	
		BRASSICA OLERACEA[PUTATIVE]	
2111	314	PHOSPHOMETHYLPYRIMIDINE KINASE PROBABLE	Kinase
	•	THIAMIN BIOSYNTHETIC ENZYME, LOCATION OF EST	
		GB AA395737, GB T21651	
2119	315	NADPH OXIDASE FLAVOCYTOCHROME SUPEROXIDE-	Oxidase
		GENERATING HIGHLY SIMILAR TO GB:CAA70769,	
		FRO1 AND GB:CAA70770, FRO2 FROM [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
2125	316	AUXIN TRANSPORT PROTEIN STRONGLY SIMILAR TO	Transporter
		AUXIN TRANSPORT PROTEIN	
		GB:AAD52697[PUTATIVE]	
2137	317	PECTINESTERASE SIMILAR TO GB:AAB57669,	Esterase
		LOCATION OF EST GB Z35063 AND	
		GB Z35062[PUTATIVE]	İ
2154	318		Transferases
		METHYLTRANSFERASE GB:BAA25267 GI:2982680 FROM	
		[MICROCOCCUS LUTEUS]SERINE O-	ļ
j .		ACETYLTRANSFERASE (EC 2.3.1.30) SAT-52	
] [(PIR S71207) SPORE GERMINATION PROTEIN C2	
		SIMILAR TO	
2164	310		Glycosylase
2104	313	POLYGALACTURONASE GB:BAA88472 GI:6624205	O'Acoaylasc
		FROM [CUCUMIS SATIVUS]	
اـــــا		LIKOM [COCOMIS SATIVOS]	

2165	320	POLYGALACTURONASE PRECURSOR [PUTATIVE]	Glycosylase
2166	321	GLUCOSYLTRANSFERASE GB:AAD15455 GI:4263795	Transferases
		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL	
		PROTEIN SIMILAR TO][PUTATIVE]	
2187	322	CARBONIC ANHYDRASE [PUTATIVE]	Anhydrase
2212	323	REVERSE TRANSCRIPTASE, PUTATIVE SIMILAR TO	Transcriptase
		REVERSE TRANSCRIPTASE GB:BAA20419 GI:2193870	
		FROM [MUS MUSCULUS]	
2220	324	GLUCOSYLTRANSFERASE, PUTATIVE SIMILAR TO	Transferases
		BETA-(1-3)-GLUCOSYL TRANSFERASE GB:AAC62210	
		GI:3687658 FROM [BRADYRHIZOBIUM JAPONICUM	
2222	325	INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE	Transferases
		SIMILAR TO GB:AAB64022[PUTATIVE]	
2223	326	PEROXIDASE SIMILAR TO PEROXIDASE ATP26A,	Oxidase
		GB:CAA72487[PUTATIVE]	
2229	327	· ·	Transferases
		GB:AAC78704[PUTATIVE]	
2246	328]	Hydroxylase
		BACTERIAL SPECIES[HYPOTHETICAL PROTEIN	
		SIMILAR TO]	
2252	329	LYSINE/HISTIDINE-SPECIFIC PERMEASE SIMILAR TO	Transporter
·		GB:AAC49885, SIMILAR TO EST GB[T13994[PUTATIVE]	
2253	330	DEACETYLVINDOLINE 4-O-ACETYLTRANSFERASE,	Transferases
		GB:AAC9931; UNKNOWN PROTEIN SIMILAR TO	
2254	331	DEACETYLVINDOLINE 4-O-ACETYLTRANSFERASE,	Transferases
		GB:AAC99311[HYPOTHETICAL PROTEIN SIMILAR TO]	
2256		RIBONUCLEASE III SIMILAR TO ESTS EMB Z18464 AND	Nuclease
		GB AA389811[PUTATIVE]	
2271	333	PROTEIN KINASE SIMILAR TO GB:AAD21776, SIMILAR	Kinase, Protein
		TO ESTS EMB Z18436, GB T21564, EMB F14127, AND	
		GB T75836, DBJ D22341[PUTATIVE]	
2273	334	ANTHRANILATE SYNTHASE BETA SUBUNIT	Synthase
[]		IDENTICAL TO ANTHRANILATE SYNTHASE BETA	
		SUBUNIT GI:403434 FROM [ARABIDOPSIS THALIANA]	

2277	725	ANTHRANILATE SYNTHASE BETA SUBUNIT Synthase
1 2211	333	1
ł		IDENTICAL TO ANTHRANILATE SYNTHASE BETA
		SUBUNIT GI:403434 FROM [ARABIDOPSIS THALIANA]
2278	336	PURPLE ACID PHOSPHATASE PRECURSOR GI:7331195 Phosphatase
		FROM [GLYCINE MAX][HYPOTHETICAL PROTEIN
		SIMILAR TO][PUTATIVE]
2294	337	WALL-ASSOCIATED KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		WALL-ASSOCIATED KINASE 1 GI:3549626 FROM
	ĺ	[ARABIDOPSIS THALIANA]
2296	338	TRNA ISOPENTENYL TRANSFERASE, PUTATIVE Transferases
		SIMILAR TO TRNA ISOPENTENYL TRANSFERASE
		GI:6006718 FROM [ARABIDOPSIS THALIANA]
2301	339	DIHYDROFLAVONOL 4-REDUCTASE, PUTATIVE Reductase
	ļ	SIMILAR TO DIHYDROFLAVONOL 4-REDUCTASE
		GI:1332411 FROM [ROSA HYBRIDA]
2308	340	LYSINE AND HISTIDINE SPECIFIC TRANSPORTER, Transporter
		PUTATIVE SIMILAR TO LYSINE AND HISTIDINE
		SPECIFIC TRANSPORTER GI:2576361 FROM
		[ARABIDOPSIS THALIANA]
2321	341	ESTERASE 6 GI:606998 FROM [DROSOPHILA Esterase
		SIMULANS], HYPOTHETICAL PROTEIN CONTAINS
		SIMILAITY TO
2322	2/12	P-TYPE TRANSPORTING ATPASE, PUTATIVE SIMILAR Transporter
2322	342	TO P-TYPE TRANSPORTING ATPASE GI:9229867 FROM
		I I
2222	242	[ARABIDOPSIS THALIANA]
2328	343	URIDINE KINASE GI:6899310 FROM [UREAPLASMA Kinase
		UREALYTICUM][HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
2345	344	ALPHA/BETA HYDROLASE GB:AAF67777 GI:7705098 Hydrolase
		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL
		PROTEIN SIMILAR TO][PUTATIVE]
2347	345	RETICULINE OXIDASE-LIKE PROTEIN GB:CAB45850 Oxidase
		GI:5262224 FROM [ARABIDOPSIS
}		THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]
2348	346	RETICULINE OXIDASE-LIKE PROTEIN GB:CAB45850 Oxidase
		GI:5262224 FROM [ARABIDOPSIS
	.	THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]
		

2349	347	RETICULINE OXIDASE-LIKE PROTEIN GB:CAB45849 Oxidase
		GI:5262223 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]
2350	348	RETICULINE OXIDASE-LIKE PROTEIN GB:CAB45850 Oxidase
		GI:5262224 FROM [ARABIDOPSIS THALIANA]
		UNKNOWN PROTEIN SIMILAR TO
2351	349	RETICULINE OXIDASE-LIKE PROTEIN GB:CAB45850 Oxidase
		GI:5262224 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]
2352	350	FATTY ACID ELONGASE 3-KETOACYL-COA SYNTHASE Synthase
1.		I SIMILAR TO PUTATIVE INTEGRAL MEMBRANE
1		PROTEIN GB:AAD17424 GI:4335747 FROM
		[ARABIDOPSIS THALIANA]
2353	351	BETA-1,3-GLUCANASE GB:AAD26909 GI:4662638 FROM Glycosylase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		SIMILAR TO][PUTATIVE]
2389	352	RIBONUCLEASE 3 PRECURSOR IDENTICAL TO Nuclease
		SP:P42815 FROM [ARABIDOPSIS THALIANA]
2393	353	REVERSE TRANSCRIPTASE Transcriptase
1 (1 · · · · · · · · · · · · · · · · · · ·
		GB:AAD17398[HYPOTHETICAL PROTEIN SIMILAR TO]
2402	354	REVERSE TRANSCRIPTASE Transcriptase
		REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO]
2402		REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter
		REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM
2409	355	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA]
	355	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases
2409	355	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762
2409	355	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTLI GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases
2409	355	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517
2409 2417 2418	355 356 357	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM]
2409	355 356 357	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM] GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases
2409 2417 2418	355 356 357	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM] GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517
2417 2418 2419	355 356 357 358	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM] GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM]
2409 2417 2418	355 356 357 358	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM] GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM] VALYL- TRNA SYNTHETASE, PUTATIVE SIMILAR TO Synthase
2417 2418 2419	355 356 357 358	REVERSE TRANSCRIPTASE Transcriptase GB:AAD22368[HYPOTHETICAL PROTEIN SIMILAR TO] NITRATE TRANSPORTER, PUTATIVE NITRATE Transporter TRANSPORTER NTL1 GB:AAC28086 GI:3377517 FROM [ARABIDOPSIS THALIANA] GALACTOSYLTRANSFERASE, UNKNOWN PROTEIN Transferases CONTAINS PFAM PROFILE:PF01762 GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM] GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases GLUTATHIONE S-TRANSFERASE GB: AAF22517 GI:6652870 FROM [PAPAVER SOMNIFERUM]

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2424	360	RECEPTOR KINASE, PUTATIVE SIMILAR TO CLVI Kinase, Protein
		RECEPTOR KINASE GB:AAB58929 GI:2160756 FROM
<u> </u>		[ARABIDOPSIS THALIANA]
2437	361	SENSORY TRANSDUCTION HISTIDINE KINASE Kinase, Protein
		SIMILAR TO GB:AAD21777; SIMILAR TO ESTS
}		GB AA712891 AND GB AA042438[PUTATIVE]
2474	362	LIPASE SIMILAR TO HYPOTHETICAL PROTEIN Lipase
		GB:AAF24946 GI:6693020 FROM [ARABIDOPSIS
		THALIANA][PUTATIVE]
2494	363	POLYGALACTURONASE GB:AAC04907 GI:2924778 Glycosylase
		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL
		PROTEIN SIMILAR TO][PUTATIVE]
2510	364	IRON/ASCORBATE OXIDOREDUCTASE FAMILY Reductase
2516	365	POLY A POLYMERASE FAMILY Polymerase
		MEMBERS[HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
2525	366	STEROID SULFOTRANSFERASE, PUTATIVE SIMILAR TO Transferases
		STEROID SULFOTRANSFERASE 3 GI:3420008 FROM
		[BRASSICA NAPUS]
2529	367	PURINE PERMEASE, PUTATIVE SIMILAR TO PURINE Transporter
		PERMEASE GI:7620007 FROM [ARABIDOPSIS
		THALIANA]
2530	368	PURINE PERMEASE IDENTICAL TO PURINE PERMEASE Transporter
}		GI:7620007 FROM [ARABIDOPSIS THALIANA]
2542	369	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:4105699 FROM [ARABIDOPSIS THALIANA]
2547		WALL-ASSOCIATED KINASE 1, PUTATIVE SIMILAR TO Kinase, Protein
]		WALL-ASSOCIATED KINASE I GI:3549626 FROM
		[ARABIDOPSIS THALIANA]
2552	271	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
2552		KINASE GI:4105699 FROM [ARABIDOPSIS THALIANA]
3565		
2565	1	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
L		LIPASE/ACYLHYDROLASE

2566	373	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
		LIPASE/ACYLHYDROLASE
2567	374	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
	i	LIPASE/ACYLHYDROLASE
2568	375	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
		LIPASE/ACYLHYDROLASE
2569	376	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
		LIPASE/ACYLHYDROLASE
2571	377	LIPASE, PUTATIVE SIMILAR TO LIPASE GB:AAA93262 Lipase
		GI:1145627 [ARABIDOPSIS THALIANA]
2572	378	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
		LIPASE/ACYLHYDROLASE
2574	379	LIPASE IDENTICAL TO LIPASE GB:AAA93262 GI:1145627 Lipase
		[ARABIDOPSIS THALIANA] (FEBS LETT. 377 (3), 475-480
		(1995))
2575	380	ANTHRANILATE N-Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,
		PUTATIVE SIMILAR TO ANTHRANILATE N-
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE
		GB:Z84384 GI:2239084 [DIANTHUS CARYOPHYLLUS]
2617	381	BETA-1,3 GLUCANASE, PUTATIVE SIMILAR TO Glycosylase
		GI:7414433 FROM [PISUM SATIVUM]
2620	382	PHOSPHORIBOSYLANTHRANILATE ISOMERASE Isomerase
		IDENTICAL TO GI:619749 FROM [ARABIDOPSIS
	200	THALIANA] (PLANT CELL 7 (4), 447-461 (1995))
2644	383	REVERSE TRANSCRIPTASE, PUTATIVE SIMILAR TO Transcriptase
		GI:976278 FROM [ARABIDOPSIS THALIANA]
2645	384	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
[]		CONTAINS PFAM PROFILE: PF00657
		LIPASE/ACYLHYDROLASE

2646	385	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
		CONTAINS PFAM PROFILE: PF00657
ļ		LIPASE/ACYLHYDROLASE
2651	386	RECEPTOR-LIKE SERINE/THREONINE KINASE (RFK1), Kinase, Protein
1		PUTATIVE SIMILAR TO RECEPTOR-LIKE
		SERINE/THREONINE KINASE (RFK1) GI:9972369 FROM
		[ARABIDOPSIS THALIANA]
2652	387	RECEPTOR-LIKE SERINE/THREONINE KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR-LIKE
		SERINE/THREONINE KINASE GI:2465923 FROM
		[ARABIDOPSIS THALIANA]
2653	388	RECEPTOR PROTEIN KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR PROTEIN KINASE GI:1389566 FROM
		[ARABIDOPSIS THALIANA]
2654	389	RECEPTOR-LIKE SERINE/THREONINE KINASE, Kinase, Protein
		PUTATIVE, 5' PARTIAL SIMILAR TO RECEPTOR-LIKE
	,	SERINE/THREONINE KINASE GI:2465923 FROM
	· · · · · · · · · · · · · · · · · · ·	[ARABIDOPSIS THALIANA]
2660	390	PHENYLALANINE HYDROXYLASE GI:476740 FROM Hydroxylase
		[PSEUDOMONAS AERUGINOSA][HYPOTHETICAL
2.55		PROTEIN CONTAINS SIMILARITY TO]
2663	391	ESTERASE GI:4191785 FROM [ARABIDOPSIS Esterase
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
2686	700	TO][PUTATIVE]
2686	392	BETA-1,3-GLUCANASE PRECURSOR, PUTATIVE Glycosylase
		SIMILAR TO GI:4097948 FROM [ORYZA SATIVA] (GENE 223 (1-2), 311-320 (1998))
2688	202	9-CIS-EPOXYCAROTENOID DIOXYGENASE, PUTATIVE Oxygenases
2000	2,53	SIMILAR TO 9-CIS-EPOXYCAROTENOID DIOXYGENASE
		GI:6715257 FROM [PHASEOLUS VULGARIS]
2689	394	DIADENOSINE 5,5-P1,P4-TETRAPHOSPHATE Hydrolase
		HYDROLASE, PUTATIVE SIMILAR TO DIADENOSINE
		5,5-P1,P4-TETRAPHOSPHATE HYDROLASE GI:1888556
		FROM [LUPINUS ANGUSTIFOLIUS]
2705	395	CYCLING-ASSOCIATED KINASE GI:1902912 FROM Kinase, Protein
		[RATTUS NORVEGICUS][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
لـــــــــــــــــــــــــــــــــــــ		

2707	396	HYDROLASE GI:7270684 FROM [ARABIDOPSIS Hydrolase	
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
		TO][PUTATIVE]	
2710	397	PECTATE LYASE, PUTATIVE CONTAINS PFAM Lyase	
		PROFILE: PF00544: PECTATE LYASE	
2712	398	LIPASE, PUTATIVE CONTAINS PFAM PROFILE: PF01764: Lipase	
		LIPASE	
2714	399	REVERSE TRANSCRIPTASES, POSSIBLE Transcriptase	;
		PSEUDOGENE[HYPOTHETICAL PROTEIN SIMILAR TO],	
	[PORTIONS OF LINE-ELEMENT	!
2716	400	ABC TRANSPORTER, PUTATIVE CONTAINS PFAM Transporter	
l		PROFILE: PF00005: ABC TRANSPORTER	
2717	401	ABC TRANSPORTER, PUTATIVE CONTAINS PFAM Transporter	
		PROFILE: PF00005: ABC TRANSPORTER	
2725	402	FERRODOXIN NADP OXIDOREDUCTASE, PUTATIVE Reductase	
		SIMILAR TO FERRODOXIN NADP OXIDOREDUCTASE	
		GB:X99419 GI:1480346 FROM [PISUM SATIVUM]	ļ
2727	403	UDP GLUCOSE:FLAVONOID 3-O- Transferases	
		GLUCOSYLTRANSFERASE, PUTATIVE SIMILAR TO UDP	
		GLUCOSE:FLAVONOID 3-O-GLUCOSYLTRANSFERASE	
		GB:AAB81683 GI:2564114 FROM [VITIS VINIFERA]	
2731	404	SERINE/THREONINE PROTEIN KINASE CONTAINS Kinase, Protein	in
		EUKARYOTIC PROTEIN KINASE DOMAIN PF/00069,	
		SIMILAR TO GB:AAB47421[PUTATIVE]	
2744	405	RETICULINE OXIDASE-LIKE PROTEIN SIMILAR TO Oxidase	
		GB:P30986 FROM [ESCHSCHOLZIA CALIFORNICA] (Ì
		BERBERINE BRIDGE-FORMING ENZYME), ESTS	
	1	GB F19886, GB Z30784 AND GB Z30785 COME FROM THIS	}
		GENE[PUTATIVE]	
2745		RETICULINE OXIDASE-LIKE PROTEIN SIMILAR TO Oxidase	
•		GB:P30986 FROM [ESCHSCHOLZIA CALIFORNICA] (
		BERBERINE BRIDGE-FORMING ENZYME), ESTS	}
		GB F19886, GB Z30784 AND GB Z30785 COME FROM THIS	
		GENE[PUTATIVE]	

2746	407	RETICULINE OXIDASE-LIKE PROTEIN SIMILAR TO Oxida	se
		GB:P30986 FROM [ESCHSCHOLZIA CALIFORNICA] (
		BERBERINE BRIDGE-FORMING ENZYME), ESTS	
		GB F19886, GB Z30784 AND GB Z30785 COME FROM THIS	
		GENE[PUTATIVE]	
2747	408	RETICULINE OXIDASE-LIKE PROTEIN SIMILAR TO Oxida	se
		GB:P30986 FROM [ESCHSCHOLZIA CALIFORNICA] (
]		BERBERINE BRIDGE-FORMING ENZYME), ESTS	
		GB F19886, GB Z30784 AND GB Z30785 COME FROM THIS	
		GENE[PUTATIVE]	
2748	409	RETICULINE OXIDASE-LIKE PROTEIN SIMILAR TO Oxidas	se
		GB:P30986 FROM [ESCHSCHOLZIA CALIFORNICA] (•
		BERBERINE BRIDGE-FORMING ENZYME), ESTS	
		GB F19886, GB Z30784 AND GB Z30785 COME FROM THIS	
		GENE[PUTATIVE]	
2750	410	RETICULINE OXIDASE-LIKE PROTEIN, 3' PARTIAL Oxidas	ie
		SIMILAR TO GB:P30986 FROM [ESCHSCHOLZIA]	
		CALIFORNICA] (BERBERINE BRIDGE-FORMING	
		ENZYME), ESTS GB F19886, GB Z30784 AND GB Z30785	
		COME FROM THIS GENE[PUTATIVE]	
2759	411	PEROXIDASE SIMILAR TO CATIONIC PEROXIDASE Oxidas	se
		(GI 1232069); SIMILAR TO EST GB A1100412[PUTATIVE]	
2762	412	VACUOLAR SORTING RECEPTOR SIMILAR TO Recept	or
		(GI 3033390); SIMILAR TO EST DBJ C72582[PUTATIVE]	
2784	413	POTASSIUM TRANSPORTER SIMILAR TO POTASSIUM Transp	orter
		TRANSPORTER GB:AAB87687[PUTATIVE]	
2794	414	PHOSPHORIBOSYLGLYCINAMIDE Transfi	erases
		FORMYLTRANSFERASE ALMOST IDENTICAL TO	j
		GB:P52422 FROM [ARABIDOPSIS THALIANA],	
		INVOLVED WITH PURINE BIOSYNTHESIS[PUTATIVE]	
2795	415	ASPARTATE KINASE-HOMOSERINE DEHYDROGENASE Dehyd	rogenases
		ALMOST IDENTICAL TO GB X71364 GENE FOR	-
		ASPARTATE KINASE HOMOSERINE DEHYDROGENASE	
		FROM ARABIDOPSIS THALIANA[PUTATIVE]	

2798	416	IRON-REGULATED TRANSPORTER PROTEIN, PUTATIVE SIMILAR TO IRON-REGULATED	Fransporter
		TRANSPORTER 2 GB:AAD30549 GI:4836773 FROM	
	Ì	[LYCOPERSICON ESCULENTUM]	
2814	417	PROTEIN KINASE, PUTATIVE CONTAINS PFAME	Kinase, Protein
1		PROFILE: PF00069: EUKARYOTIC PROTEIN KINASE	
	 •	DOMAIN	
2821	418	N-HYDROXYCINNAMOYL/BENZOYLTRANSFERASE, T	Transferases
	}	PUTATIVE SIMILAR TO N-	1
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE	
		[IPOMOEA BATATAS] GI:6469032	
2836	419	COPPER AMINE OXIDASE, PUTATIVE SIMILAR TO	Oxidase
1		COPPER AMINE OXIDASE GI:4651202 FROM [PISUM	ľ
		SATIVUM]	
2838	420	COPPER AMINE OXIDASE, PUTATIVE SIMILAR TO	Oxidase
		COPPER AMINE OXIDASE GI:685197 FROM [PISUM	1
2052	401	SATIVUM	
2853	421	AMINO ACID PERMEASE, PUTATIVE CONTAINS PEAM T	ransporter
2954	422	PROFILE: PF00324: AMINO ACID PERMEASE	
2854	422	AMINO ACID PERMEASE, PUTATIVE CONTAINS PFAM T	ransporter
2857	422	PROFILE: PF00324: AMINO ACID PERMEASE	
2657	423	PHOSPHORIBOSYL-ATP PYROPHOSPHOHYDROLASEH (AT-IE) IDENTICAL TO PHOSPHORIBOSYL-ATP	lydrolase
		PYROPHOSPHOHYDROLASE (AT-IE) [ARABIDOPSIS]
i	i	THALIANA] GI:3461884 (PLANT PHYSIOL. 118 (1), 275-	
		283 (1998))	
2859	424	MAJOR INTRINSIC PROTEIN, PUTATIVE CONTAINS C	hannel
		TIGRFAM PROFILE: TIGR00861: MIP FAMILY CHANNEL	munci
	İ	PROTEINS	·
2860	425	MAJOR INTRINSIC PROTEIN, PUTATIVE CONTAINS	hannel
]		TIGRFAM PROFILE: TIGR00861: MIP FAMILY CHANNEL	}
	:	PROTEINS	
2865	426	TERPENE SYNTHASE FAMILY PROTEIN, PUTATIVES	ynthase
		CONTAINS PFAM PROFILE: PF01397: TERPENE	
}		SYNTHASE FAMILY	
L		<u> </u>	

2873	427	SECRETORY CARRIER MEMBRANE PROTEIN, Transporter
		PUTATIVE SIMILAR TO SECRETORY CARRIER
		MEMBRANE PROTEIN GI:7109228 FROM [ARABIDOPSIS THALIANA]
2874	429	PHOSPHORIBULOKINASE PRECURSOR IDENTICAL TO Kinase
20/4	420	PHOSPHORIBULOKINASE PRECURSOR GB:P25697
		GI:125576 FROM [ARABIDOPSIS THALIANA]
2878	429	PINORESINOL-LARICIRESINOL REDUCTASE, PUTATIVE Reductase
2070	425	SIMILAR TO PINORESINOL-LARICIRESINOL
		REDUCTASE GB:AAF63508 GI:7542583 FROM [THUJA
		PLICATA)
2883	430	OBTUSIFOLIOL 14-ALPHA-DEMETHYLASE (CYP51) Methylase
		GB:Y09292 GI:1707854 FROM [TRITICUM AESTIVUM],
1 1		CONTAINS SIMILARITY TO
2884	431	ENDOXYLOGLUCAN TRANSFERASE, PUTATIVE Transferases
		SIMILAR TO ENDOXYLOGLUCAN TRANSFERASE
		GB:AAD45125 GI:5533313 FROM [ARABIDOPSIS
]]		THALIANA]
2885	432	CELLULOSE SYNTHASE CATALYTIC SUBUNIT, Synthase
		PUTATIVE SIMILAR TO CELLULOSE SYNTHASE
]		CATALYTIC SUBUNIT GB:BAB09693 GI:9759258 FROM
		[ARABIDOPSIS THALIANA]
2887	433	GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE Transferases
]		IDENTICAL TO GLYCEROL-3-PHOSPHATE
		ACYLTRANSFERASE GB:Q43307 FROM [ARABIDOPSIS
		THALIANA]
2897		L-GULONOLACTONE OXIDASE GB:J03536 GI:204149 Oxidase
		FROM [RATTUS NORVEGICUS] UNKNOWN PROTEIN
2898		CONTAINS SIMILARITY TO L-GULONOLACTONE OXIDASE GB:J03536 GI:204149 Oxidase
2098		FROM [RATTUS NORVEGICUS] UNKNOWN PROTEIN
] ·		CONTAINS SIMILARITY TO
2902	136	OXIDASE, PUTATIVE SIMILAR TO OXIDASE Oxidase
2702	430	GB:AAA32870 GI:166876 FROM [ARABIDOPSIS]
		THALIANA]
		a a a a a a a a a a a a a a a a a a a

2930	437	PROTEIN KINASE, PUTATIVE IDENTICAL TO BHLH Kinase, Protein
		PROTEIN GB:CAA67885 GI:1465368 FROM
		[ARABIDOPSIS THALIANA]
2938	438	PROTEIN PHOSPHATASE 2C GB:CAA72341 GI:2582800 Phosphatase
		FROM [MEDICAGO SATIVA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
2952	439	BETA-1,3-GLUCANASE PRECURSOR, PUTATIVE Glycosylase
1		SIMILAR TO BETA-1,3-GLUCANASE PRECURSOR
		GI:4097948 FROM [ORYZA SATIVA]
2955	440	STARCH SYNTHASE, PUTATIVE SIMILAR TO STARCH Synthase
		SYNTHASE GI:21613 FROM [SOLANUM TUBEROSUM]
2965	441	NON-LTR RETROELEMENT REVERSE Transcriptase
		TRANSCRIPTASE[HYPOTHETICAL PROTEIN CONTAINS
2060		SIMILARITY TO][PUTATIVE]
2968	442	CATECHOL O-METHYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO CATECHOL O-METHYLTRANSFERASE
0001		GI:4808524 FROM [THALICTRUM TUBEROSUM]
2981	443	BETA-1,3-GLUCANASE, PUTATIVE SIMILAR TO ENDO-Glycosylase
		1,3-BETA-GLUCANASE GB:AAC39322 GI:2735502 FROM
2985	444	[HORDEUM VULGARE]
2985	444	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
ļ		PROFILE: PF00069: EUKARYOTIC PROTEIN KINASE DOMAIN
2999	445	NITRATE TRANSPORTER NTL1, PUTATIVE SIMILAR TO Transporter
2999	• 443	GI:3377517 FROM [ARABIDOPSIS THALIANA]
3015	116	
3013		EPIDERMAL GROWTH FACTOR RECEPTOR-LIKE Receptor PROTEIN GB:AAB31972 GI:9256501 FROM
	1	}
		[XIPHOPHORUS MACULATUS][HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO]
3017		DISEASE RESISTANCE PROTEIN, PUTATIVE SIMILAR Kinase, Protein
3017		TO RECEPTOR KINASE-LIKE PROTEIN GB:AAB82755
		GI:2586083 FROM [ORYZA LONGISTAMINATA]
		(SCIENCE 270 (5243), 1804-1806 (1995))
3024		TERPENE SYNTHASE, PUTATIVE SIMILAR TO DELTA-Synthase
3024	מדד	CADINENE SYNTHASE ISOZYME A GB:Q43714 FROM
}		[GOSSYPIUM ARBOREUM]
		[OOSS IT IOW ARDOREUM]

3050	449	POLYNEURIDINE ALDEHYDE ESTERASE, PUTATIVE Esterase	
		SIMILAR TO POLYNEURIDINE ALDEHYDE ESTERASE	
		GI:6651393 FROM [RAUVOLFIA SERPENTINA]	
3062	450	RECEPTOR PROTEIN KINASE-LIKE PROTEIN Kinase, Pro	tein
		GI:10177178 FROM [ARABIDOPSIS	
		THALIANA][HYPOTHETICAL PROTEIN CONTAINS	ı
ļ		SIMILARITY TO]	
3066	451	PSEUDOURIDINE SYNTHASES[PUTATIVE], PROTEIN Synthase	
	i	CONTAINS SIMILARITY TO	
3072	452	SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE, Kinase, Pro	tein
		PUTATIVE SIMILAR TO SOMATIC EMBRYOGENESIS	
}		RECEPTOR-LIKE KINASE GI:2224910 FROM [DAUCUS	
		CAROTA]	
3079	453	RECEPTOR-LIKE PROTEIN KINASE GI:6979335 FROM Kinase, Pro	tein
		[ORYZA SATIVA][HYPOTHETICAL PROTEIN CONTAINS	
		SIMILARITY TO]	
3082	454	PEROXIDASE, PUTATIVE SIMILAR TO GI:1199777 FROM Oxidase	
		[POPULUS NIGRA]	
3087	455	DNA POLYMERASE I, PUTATIVE SIMILAR TO Polymerase	
		GI:4090935 FROM [RHODOTHERMUS SP. 'ITI 518']	
3091	456	PROTEIN KINASE DOMAIN (2 COPIES), PF00560 Kinase, Pro	tein
		LEUCINE RICH REPEAT (17 COPIES)	
3099	457	PEROXIDASE ATP13A, PUTATIVE SIMILAR TO Oxidase	
		GB:CAA67312 FROM [ARABIDOPSIS THALIANA]	Ì
3121	458	PROTEIN PHOSPHATASE TYPE 2C, PUTATIVE SIMILAR Phosphatase	•
		TO GB:AAD17805 FROM [LOTUS JAPONICUS] (PROC.	ļ
		NATL. ACAD. SCI. U.S.A. 96 (4), 1738-1743 (1999))	ł
3143	459	HYOSCYAMINE 6-DIOXYGENASE HYDROXYLASE, Oxygenases	
		PUTATIVE SIMILAR TO HYOSCYAMINE 6-	
		DIOXYGENASE HYDROXYLASE GB:P24397 FROM	
		[HYOSCYAMUS NIGER]	_]
3199		PROTEIN KINASE, PUTATIVE SIMILAR TO MANY Kinase, Pro	tein
		PREDICTED PROTEIN KINASES	
3214	461	TREHALOSE-PHOSPHATASE, PUTATIVE CONTAINS Phosphatase	,]
}		TIGRFAM PROFILE: TIGR00685: TREHALOSE-	
		PHOSPHATASE	ŀ

3239	160	ACETYL-COA CARBOXYLASE, PUTATIVE SIMILAR TO Carboxylase
3239	402	· · · · · · · · · · · · · · · · · · ·
		GI:1100253 FROM [ARABIDOPSIS THALIANA]
3244	463	ADENYLOSUCCINATE LYASE-LIKE PROTEIN SIMILAR Lyase
		TO SP:P44797 FROM [HAEMOPHILUS INFLUENZAE]
3249	464	VANILLOID RECEPTOR-LIKE PROTEIN GB:AAD26363 Receptor
		FROM [HOMO SAPIENS][HYPOTHETICAL PROTEIN
		SIMILAR TO]
3284	465	NON-LTR REVERSE TRANSCRIPTASES[HYPOTHETICAL Transcriptase
		PROTEIN CONTAINS SIMILARITY TO]
3290	466	BIOTIN HOLOCARBOXYLASE SYNTHETASE, PUTATIVE Synthase
		SIMILAR TO BIOTIN HOLOCARBOXYLASE
		SYNTHETASE GI:4874309 FROM [ARABIDOPSIS
	ı	THALIANA]
3340	467	PECTINESTERASE, PUTATIVE, 5' PARTIAL SIMLAR TO Esterase
	İ	GI:1944574 FROM [LYCOPERSICON ESCULENTUM]
3394	468	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE GI:288611 FROM [ZEA MAYS]
3395	469	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE GI:288611 FROM [ZEA MAYS]
3396	470	POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
3396	470	
3396		POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS]
		POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase
		POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS
	471	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS] THALIANA][HYPOTHETICAL PROTEIN SIMILAR
3413	471	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE]
3413	471	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] STEROL GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO STEROL GLUCOSYLTRANSFERASE
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3413	471	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] STEROL GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO STEROL GLUCOSYLTRANSFERASE GI:4731867 FROM [DICTYOSTELIUM DISCOIDEUM] HISTIDINE DECARBOXYLASE, PUTATIVE SIMILAR TO Decarboxylase HISTIDINE DECARBOXYLASE GB:BAA78331 GI:4996105
3418	471	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] STEROL GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO STEROL GLUCOSYLTRANSFERASE GI:4731867 FROM [DICTYOSTELIUM DISCOIDEUM] HISTIDINE DECARBOXYLASE, PUTATIVE SIMILAR TO Decarboxylase HISTIDINE DECARBOXYLASE GB:BAA78331 GI:4996105 FROM [BRASSICA NAPUS]
3413	471	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase POLYGALACTURONASE GI:288611 FROM [ZEA MAYS] NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase GI:4006833 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] STEROL GLUCOSYLTRANSFERASE, PUTATIVE Transferases SIMILAR TO STEROL GLUCOSYLTRANSFERASE GI:4731867 FROM [DICTYOSTELIUM DISCOIDEUM] HISTIDINE DECARBOXYLASE, PUTATIVE SIMILAR TO Decarboxylase HISTIDINE DECARBOXYLASE GB:BAA78331 GI:4996105 FROM [BRASSICA NAPUS] REVERSE TRANSCRIPTASE, PUTATIVE SIMILAR TO Transcriptase
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2420	476	OTT A DOME A COME OF A DESCRIPTION OF A COME O	1
3439	473	STEAROYL ACYL CARRIER PROTEIN DESATURASE,	
		PUTATIVE SIMILAR TO STEAROYL ACYL CARRIER	Į.
		PROTEIN DESATURAȘE LLDD3A20 GB: AAD28287	1
		GI:4704824 FROM [LUPINUS LUTEUS]	
3455	476	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	i -
		GI:4544460 FROM [ARABIDOPSIS THALIANA],	
		UNKNOWN PROTEIN SIMILAR TO PUTATIVE	
3464	477	GIBBERELLIN 20-OXIDASE, PUTATIVE, 5' PARTIAL	Oxidase
		SIMILAR TO GIBBERELIN 20-OXIDASE GI:4164141	
]		FROM [LACTUCA SATIVA]	
3470	. 478	AMINO ACID PERMEASE, PUTATIVE ALMOST	Transporter
		IDENTICAL TO AMINO ACID PERMEASE GI:608673	
		FROM [ARABIDOPSIS THALIANA]	
3471	479	GIBBERELLIN 20-OXIDASE, PUTATIVE SIMILAR TO	Oxidase
		GIBBERELIN 20-OXIDASE GI:4164141 FROM [LACTUCA	
		SATIVA]	
3497	480	PEROXIDASE ATP18A, 3' PARTIAL IDENTICAL TO	Oxidase
		GB:CAA67336 FROM [ARABIDOPSIS THALIANA]	
3498	481	PECTIN METHYLESTERASE, PUTATIVE SIMILAR TO	Esterase
		PECTIN METHYLESTERASE GI:1617588 FROM	
		[LYCOPERSICON ESCULENTUM]	
3537	482	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		GI:3746069 FROM [ARABIDOPSIS	
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
		TO][PUTATIVE]	
3544	483	PHYTOCHELATIN SYNTHETASE GI:3559805 FROM	Synthase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		SIMILAR TO][PUTATIVE]	
3545	484	AAA-TYPE ATPASE-LIKE PROTEIN GI:9759053 FROM	ATPase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		SIMILAR TO	
3564	485	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
1		GB:AAD21515 GI:4510429 FROM [ARABIDOPSIS	•
{		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
}		TO][PUTATIVE]	
3570	486	PROTEIN PHOSPHATASE 2C GB:AAD25933 GI:4587992	Phosphatase
		FROM [ARABIDOPSIS THALIANA]	
		- Table of the transming	

3578	487	ESTERASE GI:4335745 FROM [ARABIDOPSIS]	Esterase
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
1		TO][PUTATIVE]	
3597	400		T
3397	400	LYSINE AND HISTIDINE SPECIFIC TRANSPORTER,	1 ransporter
		PUTATIVE SIMILAR TO LYSINE AND HISTIDINE	
		SPECIFIC TRANSPORTER GI:2576361 FROM	
		[ARABIDOPSIS THALIANA]	
3610	489	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Franscriptase
		GB:AAC63678 GI:3738337 FROM [ARABIDOPSIS]	
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
		TO][PUTATIVE]	
3632	490	DIOXYGENASE, PUTATIVE SIMILAR TO DIOXYGENASE	Oxygenases
		GB:CAA70330 GI:1666096 FROM [MARAH	
		MACROCARPUS]	
3643	491	POLYGALACTURONASE PGI, PUTATIVE SIMILAR TO	Glycosylase
		GB:AAD46483 FROM [GLYCINE MAX] (MOL. PLANT	
		MICROBE INTERACT. 12 (6), 490-498 (1999))	
3660	492	G PROTEIN COUPLED RECEPTOR IDENTICAL TO	Receptor
		PUTATIVE G PROTEIN COUPLED RECEPTOR GI:2104224	-
		FROM [ARABIDOPSIS THALIANA][PUTATIVE]	
3674	493	1-AMINOCYCLOPROPANE-1-CARBOXYLATE	Deaminase
		DEAMINASE [UNKNOWN PROTEIN CONTAINS	ļ
		SIMILARITY TO	
3680	494	PROTEIN KINASE, PUTATIVE CONTAINS SIMILARITY I	Cinase Protein
	.,,	TO MANY PREDICTED PROTEIN KINASES	tinuse, i rotem
3696	105	LYSINE AND HISTIDINE SPECIFIC TRANSPORTER, T	Consporter
3090	477	PUTATIVE SIMILAR TO LYSINE AND HISTIDINE	ransporter
	i	1	
		SPECIFIC TRANSPORTER GI:2576361 FROM	
1	40.5	[ARABIDOPSIS THALIANA]	
3703	496	LECTIN RECEPTOR KINASE, PUTATIVE SIMILAR TO	Kinase, Protein
]		LECTIN RECEPTOR KINASE GI:1769897 FROM	
		[ARABIDOPSIS THALIANA]	
3711	497	TERPENE CYCLASE, PUTATIVE SIMILAR TO TERPENE	Cyclase
		CYCLASE GI:9293912 FROM [ARABIDOPSIS THALIANA]	
3712	498	TERPENE CYCLASE, PUTATIVE SIMILAR TO TERPENE C	yclase
		CYCLASE GI:9293912 FROM [ARABIDOPSIS THALIANA]	
		<u> </u>	

3715	400	CHORICMATE CVALTURE DITTATIVE CHARLES TOLO
3/13	499	CHORISMATE SYNTHASE, PUTATIVE SIMILAR TO Synthase
}		CHORISMATE SYNTHASE GI:452796 FROM
		[SYNECHOCYSTIS SP.]
3720	500	FLAVIN-CONTAINING MONOOXYGENASE, PUTATIVE Oxygenases
		SIMILAR TO FLAVIN-CONTAINING MONOOXYGENASE
		4 GI:31429 FROM [HOMO SAPIENS]
3736	501	LIGHT REPRESSIBLE RECEPTOR PROTEIN KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO LIGHT REPRESSIBLE
		RECEPTOR PROTEIN KINASE GI:1321686 FROM
		[ARABIDOPSIS THALIANA]
3753	502	RECEPTOR-LIKE KINASE GI:2224910 FROM [DAUCUS Kinase, Protein
		CAROTA][HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO]
3764	503	FLAVONOL SYNTHASE, PUTATIVE SIMILAR TO Synthase
		FLAVONOL SYNTHASE GI:311657 FROM [PETUNIA
		HYBRIDA]
3776	504	GERANYL GERANYL PYROPHOSPHATE SYNTHASE, Synthase
		PUTATIVE SIMILAR TO GERANYL GERANYL
		PYROPHOSPHATE SYNTHASE GB:BAA23157 GI:2578822
		FROM [ARABIDOPSIS THALIANA]
3780	505	PEROXIDASE, PUTATIVE SIMILAR TO PEROXIDASE Oxidase
		GB:P80679 FROM [ARMORACIA RUSTICANA]
3787	506	ESTERASE GB:AAD17422 GI:4335745 FROM Esterase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		SIMILAR TO][PUTATIVE]
3788	507	ESTERASE GB:AAD17422 GI:4335745 FROM Esterase
	·	[ARABIDOPSIS THALIANA; UNKNOWN PROTEIN
	!	SIMILAR TO
3789	508	ESTERASE GB:AAD17422 GI:4335745 FROM Esterase
		[ARABIDOPSIS THALIANA]ESTERASE GB:AAD17422
		GI:4335745 FROM [ARABIDOPSIS THALIANA;
[[UNKNOWN PROTEIN SIMILAR TO UNKNOWN PROTEIN
		SIMILAR TO
3793	500	
3 /93	209	
]		SIMILAR TO FUCOSYLTRANSFERASE C3 PROTEIN
<u> </u>		GB:CAB52254 GI:5702039 FROM [VIGNA RADIATA]

GI:4006878 FROM [ARABIDOPSIS THALIANA] 3801 511 GLUTAMINE AMIDOTRANSFERASES CLASS-Transferases IIGLUTAMINE AMIDOTRANSFERASE CLASS-IHISTONE ACETYLTRANSFERASE HAT B HYPOTHETICAL PROTEIN CONTAINS PFAM PROFILE: PF00117 HYPOTHETICAL PROTEIN CONTAINS PFAM PROFILE: PF00310 3803 512 NA+/H+ ANTIPORTER, PUTATIVE SIMILAR TO PROTEIN Transporter CONTAINED WITHIN GB:AE001273 FROM [CHLAMYDIA TRACHOMATIS] 3808 513 GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GI:860955 FROM [HYOSCYAMUS MUTICUS] (PLANT PHYSIOL. 109 (1), 253-260 (1995)) 3825 514 PHOSPHATIDYLINOSITOL 3-KINASE TORI Kinase GB:AAD16273 GI:4323240 FROM [FILOBASIDIELLA NEOFORMANS], UNKNOWN PROTEIN CONTAINS SIMILARITY TO 3828 515 BRANCHED-CHAIN AMINO ACID AMINOTRANSFERASE GB:AAF07191 GI:6319165 FROM [SOLANUM TUBEROSUM] 3835 516 NON-LTR RETROLELEMENT REVERSE Transcriptase TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO [FIUCTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS] 3873 518 UDP RHAMNOSE: ANTHOCYANIDIN-3-GLUCOSIDE Transferases	3796	510	MAP3K-LIKE PROTEIN KINASE GB:CAB16796	Kinase, Protein
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3825 514 PHOSPHATIDYLINOSITOL 3-KINASE TORI Kinase GB:AAD16273 GI:4323240 FROM [FILOBASIDIELLA NEOFORMANS], UNKNOWN PROTEIN CONTAINS SIMILARITY TO 3828 515 BRANCHED-CHAIN AMINO ACID Transferases AMINOTRANSFERASE, PUTATIVE SIMILAR TO BRANCHED-CHAIN AMINO ACID AMINOTRANSFERASE GB:AAF07191 GI:6319165 FROM [SOLANUM TUBEROSUM] 3835 516 NON-LTR RETROLELEMENT REVERSE Transcriptase TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]	[]		TO GI:860955 FROM [HYOSCYAMUS MUTICUS] (PLANT	
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SIMILARITY TO 3828 515 BRANCHED-CHAIN AMINO ACID Transferases AMINOTRANSFERASE, PUTATIVE SIMILAR TO BRANCHED-CHAIN AMINO ACID AMINOTRANSFERASE GB:AAF07191 GI:6319165 FROM [SOLANUM TUBEROSUM] 3835 516 NON-LTR RETROLELEMENT REVERSE Transcriptase TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			GB:AAD16273 GI:4323240 FROM [FILOBASIDIELLA	
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GB:AAF07191 GI:6319165 FROM [SOLANUM TUBEROSUM] 3835 516 NON-LTR RETROLELEMENT REVERSE Transcriptase TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]		!	AMINOTRANSFERASE, PUTATIVE SIMILAR TO	
TUBEROSUM] 3835 516 NON-LTR RETROLELEMENT REVERSE Transcriptase TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			BRANCHED-CHAIN AMINO ACID AMINOTRANSFERASE	
3835 516 NON-LTR RETROLELEMENT REVERSE Transcriptase TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			GB:AAF07191 GI:6319165 FROM [SOLANUM	
TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			TUBEROSUM]	
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SIMILAR TO][PUTATIVE] 3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			TRANSCRIPTASE GB:AAD25836 GI:4587608 FROM	
3856 517 FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA VULGARIS]			SIMILAR TO][PUTATIVE]	
VULGARIS]	3856	517	FRUCTOKINASE, PUTATIVE SIMILAR TO	Kinase
			FRUCTOKINASE GB:U37838 GI:1052972 FROM [BETA	
3873 518 UDP RHAMNOSE: ANTHOCYANIDIN-3-GLUCOSIDE Transferases			VULGARIS]	
1	3873	518	UDP RHAMNOSE: ANTHOCYANIDIN-3-GLUCOSIDE	Transferases
RHAMNOSYLTRANSFERASE, PUTATIVE SIMILAR TO			RHAMNOSYLTRANSFERASE, PUTATIVE SIMILAR TO	
UDP RHAMNOSE: ANTHOCYANIDIN-3-GLUCOSIDE			UDP RHAMNOSE: ANTHOCYANIDIN-3-GLUCOSIDE	
RHAMNOSYLTRANSFERASE [PETUNIA X HYBRIDA]			RHAMNOSYLTRANSFERASE [PETUNIA X HYBRIDA]	
GI:397567			GI:397567	

3876	519	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
		PROFILE: PF00069: EUKARYOTIC PROTEIN KINASE
	- 500	DOMAIN
3898	520	DNA POLYMERASE A FAMILY PROTEIN, PUTATIVE Polymerase
		CONTAINS PFAM PROFILE: PF00476: DNA
2000		POLYMERASE FAMILY A
3909	521	GIBBERELLIN 20-OXIDASE, PUTATIVE SIMILAR TO Oxidase GIBBERELLIN 20-OXIDASE [TRITICUM AESTIVUM]
		GI:2222796
3912	522	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
3712	322	PROFILE: PF00069: EUKARYOTIC PROTEIN KINASE
		DOMAIN
3919	523	DNA POLYMERASE III, EPSILON SUBUNIT GI:8163241 Polymerase
{		FROM [CHLAMYDIA MURIDARUM][HYPOTHETICAL
1		PROTEIN CONTAINS SIMILARITY TO]
3923	524	ANTHRANILATE SYNTHASE LARGE SUBUNIT Synthase
		GI:1374671 FROM [BUCHNERA APHIDICOLA],
]		UNKNOWN PROTEIN CONTAINS SIMILARITY TO
3932	525	GLUCOSYL TRANSFERASE [PUTATIVE] Transferases
3952	526	CINNAMYL ALCOHOL DEHYDROGENASE, PUTATIVE Dehydrogenases
	!	SIMILAR TO GB:X88797 FROM [EUCALYPTUS GUNNII]
		(PLANT MOL. BIOL. 36 (5), 755-765 (1998))
3968	527	ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE, Transferases
		PUTATIVE SIMILAR TO PIR:T06460 FROM [PISUM
		SATIVUM]
3983		NADP-SPECIFIC GLUTATAMATE DEHYDROGENASE, Dehydrogenase
		PUTATIVE SIMILAR TO NADP-SPECIFIC
1 1		[
	!	GLUTATAMATE DEHYDROGENASE (NADP-GDH)
		GLUTATAMATE DEHYDROGENASE (NADP-GDH) SP:P28724 [GIARDIA LAMBLIA (GIARDIA
		GLUTATAMATE DEHYDROGENASE (NADP-GDH) SP:P28724 [GIARDIA LAMBLIA (GIARDIA INTESTINALIS)]
3986	529	GLUTATAMATE DEHYDROGENASE (NADP-GDH) SP:P28724 [GIARDIA LAMBLIA (GIARDIA INTESTINALIS)] REVERSE TRANSCRIPTASES[HYPOTHETICAL PROTEIN Transcriptase
	529	GLUTATAMATE DEHYDROGENASE (NADP-GDH) SP:P28724 [GIARDIA LAMBLIA (GIARDIA INTESTINALIS)] REVERSE TRANSCRIPTASES[HYPOTHETICAL PROTEIN Transcriptase SIMILAR TO]
3986	529	GLUTATAMATE DEHYDROGENASE (NADP-GDH) SP:P28724 [GIARDIA LAMBLIA (GIARDIA INTESTINALIS)] REVERSE TRANSCRIPTASES[HYPOTHETICAL PROTEIN Transcriptase SIMILAR TO] IAA-ALA HYDROLASE (IAR3) IDENTICAL TO IAA-ALA Hydrolase
	529	GLUTATAMATE DEHYDROGENASE (NADP-GDH) SP:P28724 [GIARDIA LAMBLIA (GIARDIA INTESTINALIS)] REVERSE TRANSCRIPTASES[HYPOTHETICAL PROTEIN Transcriptase SIMILAR TO]

3989	531	AUXIN CONJUGATE HYDROLASE (ILL5) IDENTICAL TO Hydrolase
		AUXIN CONJUGATE HYDROLASE [ARABIDOPSIS]
		THALIANA] (ILLS) GI:5725649;CONTAINS
		NONCONSENSUS AT ACCEPTOR SPLICE SITE AT
1		EXON3
3990	532	RECEPTOR PROTEIN KINASE, PUTATIVE CONTAINS Kinase, Protein
		PFAM PROFILES: PF00069: EUKARYOTIC PROTEIN
ľ		KINASE DOMAIN, MULTIPLE PF00560: LEUCINE RICH
		REPEAT
3991	533	RECEPTOR PROTEIN KINASE, PUTATIVE CONTAINS Kinase, Protein
		PFAM PROFILES: PF00069: EUKARYOTIC PROTEIN
		KINASE DOMAIN, MULTIPLE PF00560: LEUCINE RICH
		REPEAT
3992	534	RECEPTOR PROTEIN KINASE, PUTATIVE CONTAINS Kinase, Protein
		PFAM PROFILES: PF00069: EUKARYOTIC PROTEIN
ļ		KINASE DOMAIN, MULTIPLE PF00560: LEUCINE RICH
		REPEAT
3996	535	LIGHT REPRESSIBLE RECEPTOR PROTEIN KINASE, Kinase, Protein
1		PUTATIVE SIMILAR TO LIGHT REPRESSIBLE
		RECEPTOR PROTEIN KINASE GI:1321686 FROM
		[ARABIDOPSIS THALIANA]
4001	. 536	LIGHT REPRESSIBLE RECEPTOR PROTEIN KINASE, Kinase, Protein
<u> </u> !		PUTATIVE SIMILAR TO LIGHT REPRESSIBLE
		RECEPTOR PROTEIN KINASE GI:1321686 FROM
		[ARABIDOPSIS THALIANA]
4011	537	CAFFEIC ACID O-METHYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO CAFFEIC ACID O-METHYLTRANSFERASE
		GI:5031492 FROM [OCIMUM BASILICUM]
4039	538	PROTEIN KINASE, PUTATIVE SIMILAR TO GI:7573596 Kinase, Protein
		FROM [POPULUS NIGRA]
4041	539	PROTEIN KINASE, PUTATIVE SIMILAR TO GI:7573596 Kinase, Protein
		FROM [POPULUS NIGRA]
4044	540	SHORT CHAIN ALCOHOL DEHYDROGENASE, Dehydrogenase
		PUTATIVE SIMILAR TO GI:2739279 FROM [NICOTIANA
		TABACUM] (PLANT MOL. BIOL. 29 (5), 1027-1038 (1995))

4051	541	GLYCOSYL TRANSFERASE, PUTATIVE SIMILAR TO	Transference
4031	341		i
		PFAM PROFILE: PF00534 GLYCOSYL TRANSFERASES	
		GROUP 1	
4053	542	GLYCOSYL TRANSFERASES-LIKE PROTEIN GI:9294599	
		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL	
		PROTEIN SIMILAR TO]	
4065	543	SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE,	i
!		PUTATIVE SIMILAR TO SOMATIC EMBRYOGENESIS	
		RECEPTOR-LIKE KINASE GI:2224910 FROM [DAUCUS	
		CAROTA]	
4081	544	LYSOPHOSPHOLIPASE GI:1552244 FROM [RATTUS	Lipase
		NORVEGICUS]; UNKNOWN PROTEIN CONTAINS	
		SIMILARITY TO	
4086	545	AB HYDROLASE DOMAIN	Hydrolase
4087	546	LIPASE SIMILAR TO MONOGLYCERIDE LIPASE	Lipase
		GB:NP_035974 FROM [MUS MUSCULUS][PUTATIVE]	
4090	547	OXYGENASE OXIDOREDUCTASE SIMILAR TO	Reductase
		ADVENTITIOUS ROOTING RELATED GB:CAA12386	
		FROM [MALUS DOMESTICA][PUTATIVE]	
4091	548	GIBBERELLIN 20-OXIDASE GB:1581592 FROM	Oxidase
		[ARABIDOPSIS THALIANA][PUTATIVE],	
		OXIDOREDUCTASE SIMILAR TO	
4092	549	OXYGENASE OXIDOREDUCTASE SIMILAR TO	Reductase
		ADVENTITIOUS ROOTING RELATED GB:CAA12386	
<u> </u>		FROM [MALUS DOMESTICA][PUTATIVE]	
4093	550	GIBBERELLIN 20-OXIDASE GB:AAD42693 FROM	Ovidase
1075	330	[CITRULLUS LANATUS][PUTATIVE],	CVIAINO.
		OXIDOREDUCTASE SIMILAR TO	
4104	EE1	L	Dhambata
4104	331	PURPLE ACID PHOSPHATASE SIMILAR TO PURPLE	rnospnatase
		ACID PHOSPHATASE GB:CAA06921 FROM [IPOMOEA	
		BATATAS][PUTATIVE]	
4110	552	DEOXYOCTULONOSIC ACID SYNTHETASE SIMILAR TO	Synthase
		3-DEOXY-MANNO-OCTULOSONATE	Ì
		CYTIDYLYLTRANSFERASE GB:P04951 FROM	
		[ESCHERICHIA COLI][PUTATIVE]	

4117	553	PROTEIN KINASE, PUTATIVE SIMILAR TO MANY Kinase, Protein
		PREDICTED PROTEIN KINASES
4118	554	PROTEIN KINASE, PUTATIVE SIMILAR TO MANY Kinase, Protein
		PREDICTED PROTEIN KINASES
4119	555	PROTEIN KINASE, PUTATIVE SIMILAR TO MANY Kinase, Protein
		PREDICTED PROTEIN KINASES
4143	556	PHOSPHOENOLPYRUVATE CARBOXYLASE 1, Carboxylase
		PUTATIVE SIMILAR TO PHOSPHOENOLPYRUVATE
		CARBOXYLASE I GI:2266947 FROM [GOSSYPIUM
		HIRSUTUM]
4154	557	RECEPTOR-LIKE SERINE/THREONINE KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR-LIKE
{		SERINE/THREONINE KINASE GB:AAC50043 GI:2465923
		FROM [ARABIDOPSIS THALIANA]
4155	558	RECEPTOR-LIKE SERINE/THREONINE KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR-LIKE
		SERINE/THREONINE KINASE GB:AAC50043 GI:2465923
)		FROM [ARABIDOPSIS THALIANA]
4163	559	CHALCONE ISOMERASE, PUTATIVE SIMILAR TO Isomerase
		GI:4126399 FROM [CITRUS SINENSIS]
4178	560	GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases
		GI:2853219 FROM [CARICA PAPAYA]
4183	561	LEUCINE-RICH REPEAT TRANSMEMBRANE PROTEIN Kinase, Protein
		KINASE 1, PUTATIVE SIMILAR TO GI:3360289 FROM
		[ZEA MAYS] (PLANT MOL. BIOL. 37 (5), 749-761 (1998))
4184	562	LEUCINE-RICH REPEAT TRANSMEMBRANE PROTEIN Kinase, Protein
		KINASE 1, PUTATIVE SIMILAR TO GI:3360289 FROM
		[ZEA MAYS] (PLANT MOL. BIOL. 37 (5), 749-761 (1998))
4193	563	PECTIN METHYLESTERASE (PMEUI), PUTATIVE Esterase
		SIMILAR TO PECTIN METHYLESTERASE (PMEUI)
		GI:1222551 FROM [LYCOPERSICON ESCULENTUM]
4194	564	PECTINESTERASE, PUTATIVE SIMILAR TO Esterase
		PECTINESTERASE GI:732912 FROM [PHASEOLUS
		VULGARIS]
Ll		

4202	565	LIPASE/HYDROLASE GDSL-like motif PROTEIN Lipase
<u> </u>		GI:9759145 FROM [ARABIDOPSIS THALIANA],
		UNKNOWN PROTEIN SIMILAR TO
4203	566	LIPASE, PUTATIVE SIMILAR TO LIPASE GI:1145627 Lipase
		FROM [ARABIDOPSIS THALIANA]
4208	567	LIPASE, PUTATIVE SIMILAR TO LIPASE GI:1145627 Lipase
		FROM [ARABIDOPSIS THALIANA]
4278	568	NADH DEHYDROGENASE SUBUNIT 3 GI:7542364 FROM Dehydrogenase
		[PAGURUS LONGICARPUS][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
4286	569	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN Kinase, Protein
		KINASE GI:9294282 FROM [ARABIDOPSIS THALIANA]
4298	570	GLYCOSYL TRANSFERASE GI:7021339 FROM Transferases
		[SINORHIZOBIUM MELILOTI][HYPOTHETICAL
4000		PROTEIN CONTAINS SIMILARITY TO]
4299	571	NADH DEHYDROGENASE SUBUNIT 6 GI:2660574 FROM Dehydrogenase
		[FICEDULA HYPOLEUCA][HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO]
4300	572	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE Transcriptase
4300	312	GI:3785984 FROM [ARABIDOPSIS
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
4315		BETA-FRUCTOFURANOSIDASE, PUTATIVE SIMILAR TO Glycosylase
		BETA-FRUCTOFURANOSIDASE GI:9294027 FROM
		[ARABIDOPSIS THALIANA]
4323	574	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
		PROFILE: PF00069 EUKARYOTIC PROTEIN KINASE
	ı	DOMAIN
4332	575	LEUCOANTHOCYANIDIN DIOXYGENASE 2, PUTATIVE Oxygenases
		SIMILAR TO GI:5924383 FROM [DAUCUS CAROTA]
4351	576	TYROSINE PHOSPHATASE GB:AAF81798 GI:8926334 Phosphatase
		FROM [ORYZA SATIVA], SIMILAR TO PUTATIVE
4364	577	RECEPTOR KINASE, PUTATIVE SIMILAR TO CLVI Kinase, Protein
		RECEPTOR KINASE GB:AAB58929 GI:2160756 FROM
		[ARABIDOPSIS THALIANA]

4375	578	H+/CA2+ ANTIPORTER, PUTATIVE SIMILAR TO Transporter
		H+/CA2+ EXCHANGER 2 GB:BAA75232 GI:4512263 FROM
		[IPOMOEA NIL]
4376	579	H+/CA2+ ANTIPORTER, PUTATIVE SIMILAR TO Transporter
		H+/CA2+ EXCHANGER 2 GB:BAA75232 GI:4512263 FROM
		[IPOMOEA NIL]
4389	580	CELLULOSE SYNTHASE CATALYTIC SUBUNIT, Synthase
1		PUTATIVE SIMILAR TO GB:AAD39534 FROM
		[GOSSYPIUM HIRSUTUM]
4396	581	SERINE ACETYLTRANSFERASE IDENTICAL TO Transferases
1		GB:CAA84371 FROM [ARABIDOPSIS THALIANA] (EUR. J.
1		BIOCHEM. 227 (1-2), 500-509 (1995))
4417	582	WALL-ASSOCIATED KINASE 2, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR-LIKE SERINE/THREONINE KINASE
		GB:AAC50043 GI:2465923 FROM [ARABIDOPSIS
		THALIANA]
4418	583	RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE SIMILAR Kinase, Protein
		TO RECEPTOR-LIKE SERINE/THREONINE KINASE
		GB:AAC50043 GI:2465923 FROM [ARABIDOPSIS
		THALIANA]
4419	584	RECEPTOR PROTEIN KINASE, PUTATIVE CONTAINS Kinase, Protein
		PFAM PROFILES: PF00069: EUKARYOTIC PROTEIN
		KINASE DOMAIN, MULTIPLE PF00560: LEUCINE RICH
		REPEAT
4436	585	3'-5' EXONUCLEASE, PUTATIVE CONTAINS PFAM Nuclease
,		PROFILE: PF01612: 3'-5' EXONUCLEASE
4464		TRIACYLGLYCEROL ACYLHYDROLASE G1:230348 Hydrolase
		FROM [RHIZOMUCOR MIEHEI][HYPOTHETICAL
4460	507	PROTEIN CONTAINS SIMILARITY TO
4469	387	CHITINASE, PUTATIVE SIMILAR TO CHITINASE Chitinase
4472	€00	GI: 17798 FROM [BRASSICA NAPUS]
4472	288	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE PG1 G1:5669846 FROM
4473	590	[GLYCINE MAX] RECEPTOR-LIKE PROTEIN KINASE GI:7529754 FROM Kinase, Protein
44/3	205	[ARABIDOPSIS THALIANA], SIMILAR TO
L		[MADIDUTSIS THALIANA], SIMILAK TU

SIMILAR TO PECTINACETYLESTERASE PRECURSOR GI:1431629 FROM [VIGNA RADIATA] 4512 591 ATP PHOSPHORIBOSYL TRANSFERASE IDENTICAL TO Transferases ATP PHOSPHORIBOSYL TRANSFERASE GI:6683617 FROM [ARABIDOPSIS THALIANA] 4518 592 PHOSPHOGLYCERATE KINASE, PUTATIVE SIMILAR TO Kinase PHOSPHOGLYCERATE KINASE, PUTATIVE SIMILAR TO Anhydrase CARBONIC ANHYDRASE, PUTATIVE SIMILAR TO Anhydrase CARBONIC ANHYDRASE, PUTATIVE SIMILAR TO Anhydrase CARBONIC ANHYDRASE I GI:882241 FROM [FLAVERIA LINEARIS] 4532 594 GLUTAMYL-TRNA REDUCTASE, PUTATIVE SIMILAR REDUCTASE TO GLUTAMYL-TRNA REDUCTASE GI:1694925 FROM [CUCUMIS SATIVUS] 4533 595 HEME OXYGENASE PLASTID, PUTATIVE SIMILAR TO OXYGENASES PLASTID HEME OXYGENASE GI:4877397 FROM [ARABIDOPSIS THALIANA] 4539 596 AMINO ACID PERMEASE I IDENTICAL TO AMINO ACID Transporter PERMEASE I GI:22641 FROM [ARABIDOPSIS THALIANA] 4541 597 XYLAN ENDOHYDROLASE, PUTATIVE SIMILAR TO Hydrolase (I,4)-BETA-XYLAN ENDOHYDROLASE GI:5306060 FROM [TRITICUM AESTIVUM] 4543 598 PEPTIDYL-PROLYL ISOMERASE, PUTATIVE SIMILAR ISOMERASE TO PEPTIDYLPROLYL ISOMERASE, PUTATIVE SIMILAR ISOMERASE TO PEPTIDYLPROLYL ISOMERASE, PUTATIVE SIMILAR RABIDOPSIS THALIANA] 4545 599 XYLAN ENDOHYDROLASE ISOENZYME, PUTATIVE Hydrolase SIMILAR TO XYLAN ENDOHYDROLASE ISOENZYME X- I GI:1813594 FROM [HORDEUM VULGARE] 4571 600 GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE GI:2190991 FROM [AEGILOPS TAUSCHII]	4480	590	PECTINACETYLESTERASE PRECURSOR, PUTATIVE	Esterase
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4573 601 GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR Transferases TO GLUTATHIONE S-TRANSFERASE GI:2190991 FROM			TO GLUTATHIONE S-TRANSFERASE GB:AAF29773	
TO GLUTATHIONE S-TRANSFERASE GI:2190991 FROM			GI:6856103 FROM [GOSSYPIUM HIRSUTUM]	
	4573	601	GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR	Transferases
[AEGILOPS TAUSCHII])		TO GLUTATHIONE S-TRANSFERASE GI:2190991 FROM	
			[AEGILOPS TAUSCHII]	

4578	602	OLIGOPEPTIDE TRANSPORTER, PUTATIVE SIMILAR TO Trai	nsporter
		OLIGOPEPTIDE TRANSPORTER GI:510238 FROM	
	}	[ARABIDOPSIS THALIANA]	•
4617	603	POTASSIUM TRANSPORTER, PUTATIVE SIMILAR TO Trai	rsporter
	 	POTASSIUM TRANSPORTER GI:2654088 FROM	
		[ARABIDOPSIS THALIANA]	
4637	604	POLYGALACTURONASE ISOENZYME I BETA SUBUNIT, GIYO	cosylase
		PUTATIVE SIMILAR TO POLYGALACTURONASE	
		ISOENZYME 1 BETA SUBUNIT GI:1762585 FROM	
		[LYCOPERSICON ESCULENTUM]	
4643	605	GALACTINOL SYNTHASE, PUTATIVE SIMILAR TO Synt	hase
		GALACTINOL SYNTHASE GI:5608497 FROM [AJUGA	
		REPTANS]	
4645	606	GALACTINOL SYNTHASE, PUTATIVE SIMILAR TO Synt	hase
		GALACTINOL SYNTHASE GI:5608497 FROM [AJUGA	
		REPTANS]	
4650	607	2-KETOCYCLOHEXANECARBOXYL-COA HYDROLASE Hydrolase Hydrol	rolase
	!	GI:3243084 FROM [RHODOPSEUDOMONAS	
		PALUSTRIS][HYPOTHETICAL PROTEIN CONTAINS	ì
		SIMILARITY TO]	
4653	608	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glyc	osylase
		POLYGALACTURONASE GI:9293940 FROM	ľ
		[ARABIDOPSIS THALIANA]	
4655	609	S-RIBONUCLEASE BINDING PROTEIN SBP1 GI:6760451 Nucl	lease
		FROM [PETUNIA HYBRIDA]	
4657	610	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kina	se, Protein
		KINASE GI:498278 FROM [PETUNIA INTEGRIFOLIA]	
4661	611	D-ALA,D-ALA LIGASE GI:6634594 FROM Liga	se
		[STREPTOCOCCUS PNEUMONIAE][HYPOTHETICAL]	
		PROTEIN CONTAINS SIMILARITY TO]	
4674	612	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO Kina	se, Protein
		SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE	•
		GI:2224910 FROM [DAUCUS CAROTA]	
4687	613	IRON-REGULATED TRANSPORTER SIMILAR TO IRON-Tran	sporter
		REGULATED TRANSPORTER 1 GB:AAD30548 FROM	
_		[LYCOPERSICON ESCULENTUM][PUTATIVE]	

4600		CIDDEDELL DI 20 OMD CE CIMIL AD TO CIDDEDELL DIO 11
4689	614	GIBBERELLIN 20-OXIDASE SIMILAR TO GIBBERELLIN Oxidase
		20-OXIDASE GB:CAA58295 FROM [ARABIDOPSIS
		THALIANA][PUTATIVE]
4690	615	AMINOMETHYLTRANSFERASE GB:CAA20175 FROM Transferases
		[STREPTOMYCES COELICOLOR A3(2)]; HYPOTHETICAL
		PROTEIN PREDICTED BY GENSCAN+, SIMILAR TO
4702	616	S-LINALOOL SYNTHASE, PUTATIVE SIMILAR TO S-Synthase
		LINALOOL SYNTHASE GI:1491939 FROM [CLARKIA
		BREWERI]
4715	617	SECRETORY CARRIER MEMBRANE PROTEIN Transporter
		IDENTICAL TO SECRETORY CARRIER MEMBRANE
		PROTEIN GI:7109228 FROM [ARABIDOPSIS THALIANA]
4717	618	LYSINE AND HISTIDINE SPECIFIC TRANSPORTER, Transporter
		PUTATIVE SIMILAR TO LYSINE AND HISTIDINE
		SPECIFIC TRANSPORTER GI:2576361 FROM
		[ARABIDOPSIS THALIANA]
4726	619	RECEPTOR PROTEIN KINASE (IRK1), PUTATIVE Kinase, Protein
		SIMILAR TO RECEPTOR PROTEIN KINASE (IRKI)
		GI:836953 FROM [IPOMOEA TRIFIDA]
4727	620	RECEPTOR PROTEIN KINASE (IRKI), PUTATIVE Kinase, Protein
		SIMILAR TO RECEPTOR PROTEIN KINASE (IRKI)
		GI:836953 FROM [IPOMOEA TRIFIDA]
4728	621	SERINE/THREONINE KINASE GI:4585880 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
1		SIMILAR TO][PUTATIVE]
4729	622	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4730	623	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE 1 GI:2662048 FROM [BRASSICA RAPA]
4732	624	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4733	625	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4734	626	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI: 166692 FROM [ARABIDOPSIS THALIANA]

4736	627	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4738	628	RECEPTOR PROTEIN KINASE (IRK1), PUTATIVE Kinase, Protein
		SIMILAR TO RECEPTOR PROTEIN KINASE (IRKI)
		GI:836953 FROM [IPOMOEA TRIFIDA]
4739	629	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4740	630	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4744	631	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
		KINASE GI:166692 FROM [ARABIDOPSIS THALIANA]
4748	632	SERINE/THREONINE PROTEIN KINASE, PUTATIVE Kinase, Protein
		SIMILAR TO SERINE/THREONINE PROTEIN KINASE
		GI:1066501 FROM [ARABIDOPSIS THALIANA]
4750	633	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR-LIKE KINASE GI:1783311 FROM [BRASSICA
		OLERACEA]
4752	634	INOSINE-GUANOSINE NUCLEOSIDE TRANSPORTER Transporter
		GI:8272582 FROM [LEISHMANIA
		DONOVANI][HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TOJ
4756	635	CINEOLE SYNTHASE, PUTATIVE SIMILAR TO 1,8-Synthase
	ļ	CINEOLE SYNTHASE GI:3309117 FROM [SALVIA
		OFFICINALIS]
4760	636	DIHYDROFLAVONOL 4-REDUCTASE, PUTATIVE Reductase
		SIMILAR TO DIHYDROFLAVONOL 4-REDUCTASE
		GI:1332411 FROM [ROSA HYBRIDA]
4763	637	SERINE/THREONINE PROTEIN KINASE, PUTATIVE Kinase, Protein
		SIMILAR TO SERINE/THREONINE PROTEIN KINASE
		GI:3080385 FROM [ARABIDOPSIS THALIANA]
4774	638	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN Kinase, Protein
	!	KINASE GI:9294282 FROM [ARABIDOPSIS THALIANA]
4795	639	RECEPTOR-LIKE PROTEIN KINASE GI:3461841 FROM Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
}		SIMILAR TO][PUTATIVE]
		

			
4796	640	RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE SIMILAR	·
	İ	TO RECEPTOR-LIKE PROTEIN KINASE GI:9758833 FROM	
		[ARABIDOPSIS THALIANA]	
4804	641	5'-ADENYLYLPHOSPHOSULFATE REDUCTASE,	Reductase
		PUTATIVE SIMILAR TO 5'-	
		ADENYLYLPHOSPHOSULFATE REDUCTASE GI:1336168	
		FROM [ARABIDOPSIS THALIANA]	[
4810	642	PEROXIDASE ISOZYME GI:217933 FROM [ARMORACIA	Oxidase
		RUSTICANA] UNKNOWN PROTEIN CONTAINS	(
		SIMILARITY TO	
4823	643	ACC OXIDASE, PUTATIVE SIMILAR TO ACC OXIDASE	Oxidase
		GI:587086 FROM [BRASSICA OLERACEA]	
4843	644	GLUCOSE 1-DEHYDROGENASE (AB000617); SIMILAR	Dehydrogenases
		TO EST GB T88100 SIMILAR TO OXIDOREDUCTASE-	
		LIKE PROTEIN GB:CAB75763 GI:7019662 FROM	
		[ARABIDOPSIS THALIANA][SIMILAR TO]	
4846	645	3-KETOACYL-ACYL CARRIER PROTEIN SYNTHASE III	Synthase
		(KAS III) IDENTICAL TO 3-KETOACYL-ACYL CARRIER	
		PROTEIN SYNTHASE III (KAS III) GB:CAA72385	
		GI:1888359 [ARABIDOPSIS THALIANA]	
4863	646	AMINE OXIDASE, PUTATIVE SIMILAR TO AMINE	Oxidase
]]		OXIDASE GB:AAD49420 GI:5733089 [CANAVALIA	
		LINEATA]	
4871	647	NON-LTR REVERSE TRANSCRIPTASE, PUTATIVE	Transcriptase
1		SIMILAR TO MANY PREDICTED NON-LTR REVERSE	
		TRANSCRIPTASES	
4872	648	O-METHYLTRANSFERASE I, PUTATIVE SIMILAR TO	Transferases
		GB:AAB96879 FROM [ARABIDOPSIS THALIANA]	
]]		(BIOCHIM. BIOPHYS. ACTA 1353 (3), 199-202 (1997))	
4877	649	PROTEIN KINASE, PUTATIVE CONTAINS PROTEIN	Kinase, Protein
		KINASE DOMAINS	
4878	650	I-AMINOCYCLOPROPANE-1-CARBOXYLATE	Synthase
		SYNTHASE, PUTATIVE SIMILAR TO GB:U35779 FROM	
		[TRITICUM AESTIVUM] (PLANT MOL. BIOL. 31 (5), 1009-	
		1020 (1996))	

4896	651	CAFFEIC O-METHYLTRANSFERASE, PUTATIVE Trans	£2
4650	1 651	1	ierases
		SIMILAR TO GI:602587 FROM [PRUNUS DULCIS] (PLANT	
		PHYSIOL. 108, 1341-1341 (1995))	
4921	652	GLUCOSE 1-DEHYDROGENASE GB:P40288 FROM Dehyd	drogenases
j		[BACILLUS MEGATERIUM], REDUCTASE, PUTATIVE	
		SIMILAR TO	
4926	653	RECEPTOR PROTEIN KINASE, PUTATIVE CONTAINS Kinas	e, Protein
		PFAM PROFILES: PF00069 EUKARYOTIC PROTEIN	
		KINASE DOMAIN, PF00560 LEUCINE RICH REPEAT	
4933	654	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase	e, Protein
1		PROFILE: PF00069 EUKARYOTIC PROTEIN KINASE	
		DOMAIN	
4948	655	UDP-N-ACETYLMURAMOYLALANYL-D-GLUTAMATE- Ligase	
		2,6-DIAMINOPIMELATE LIGASE SIMILAR TO UDP-N-	
]		ACETYLMURAMOYLALANYL-D-GLUTAMATE2,6-	
[DIAMINOPIMELATE LIGASE (MURE) GB:S40595	
		[ESCHERICHIA COLI][PUTATIVE]	
4956	656	AMINOPEPTIDASE SIMILAR TO AMINOPEPTIDASE N Protea	
4930	030		se
		(ALPHA-AMINOACYLPEPTIDE HYDROLASE) GB:P04825	
		[ESCHERICHIA COLI]; CONTAINS PFAM PROFILE:	ŀ
		PF00099 ZINC-BINDING METALLOPROTEASE	ŀ
		DOMAIN[PUTATIVE]	
4970	657	MONODEHYDROASCORBATE REDUCTASE SIMILAR TO Reduc	tase
		MONODEHYDROASCORBATE REDUCTASE	1
		GB:AAD28178 [BRASSICA JUNCEA][PUTATIVE]	
5024	658	PEPTIDE TRANSPORTER, PUTATIVE PREDICTED BY Transp	orter
		GENEMARK.HMM	
5049	659	BETA-1,3-GLUCANASE, PUTATIVE SIMILAR TO BETA-Glycos	sylase
		1,3-GLUCANASE GI:8843743 FROM [ARABIDOPSIS	ľ
]]		THALIANA	ļ
5059	660	RNA POLYMERASE SIGMA-SUBUNIT IDENTICAL TO Polym	erase
		PLASTID RNA POLYMERASE SIGMA-SUBUNIT	
		GI:2398851 FROM [ARABIDOPSIS THALIANA]	}
5064	441	<u> </u>	
3004		RHAMNOSYLTRANSFERASE, PUTATIVE SIMILAR TO Transf	erases
		RHAMNOSYLTRANSFERASE GI:454252 FROM [PETUNIA]	
		HYBRIDA]	

5065	(60	TANETHOOMANIDD A OLUGORIDE	les c
5065	662	ANTHOCYANIDIN-3-GLUCOSIDE	Transferases
		RHAMNOSYLTRANSFERASE, PUTATIVE SIMILAR TO	<u> </u>
		ANTHOCYANIDIN-3-GLUCOSIDE	
		RHAMNOSYLTRANSFERASE GI:397567 FROM [PETUNIA	
		HYBRIDA]	
5070	663	GAMMA-TOCOPHEROL METHYLTRANSFERASE	Transferases
		ALMOST IDENTICAL TO GAMMA-TOCOPHEROL	
		METHYLTRANSFERASE G1:4106538 FROM	
		[ARABIDOPSIS THALIANA]	
5091	664	SERINE THREONINE KINASE GI:166813 FROM	Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		CONTAINS SIMILARITY TO]	
5096	665	ASPARTYL PROTEASE GI:6728988 FROM [ARABIDOPSIS	Protease
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
		TO][PUTATIVE]	
5097	666	SERINE THREONINE KINASE GI:166813 FROM	Kinase, Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	·
1		CONTAINS SIMILARITY TO]	
5103	667	XYLOGLUCAN ENDOTRANSGLYCOSYLASE, PUTATIVE	Glycosylase
		SIMILAR TO XYLOGLUCAN	•
]		ENDOTRANSGLYCOSYLASE GI:3901012 FROM	
		[FAGUS SYLVATICA]	
5114	668	ANTIGEN RECEPTOR, PUTATIVE SIMILAR TO ANTIGEN	Receptor
		RECEPTOR GI:3982955 FROM [GINGLYMOSTOMA	•
}		CIRRATUM]	
5123	669	CARNITINE RACEMASE LIKE PROTEIN GI:7268149	Enimerase
5.25		FROM [ARABIDOPSIS THALIANA][HYPOTHETICAL	
		PROTEIN SIMILAR TO	
5128	670	·	Glycosylase
3120	370	POLYGALACTURONASE GI:2605891 FROM	Oiyoosyiase
		[LYCOPERSICON ESCULENTUM]	
6120	(7)	<u> </u>	Dl b - 4
5129	0/1	INOSITOL POLYPHOSPHATE 5'-PHOSPHATASE	rnospnatase
		GI:3212848 FROM [ARABIDOPSIS THALIANA], SIMILAR	
		TO PUTATIVE	
5134	672	SERINE PROTEASE DO, PUTATIVE SIMILAR TO	Protease
		PROTEASE DO (HTRA) SP:P09376 [ESCERICHIA COLI]	

5135	673	SERINE PROTEASE DO, PUTATIVE SIMILAR TO Protease PROTEASE DO (HTRA) SP:P09376 [ESCERICHIA COLI]
5150	674	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein KINASE I [BRASSICA RAPA] GB:BAA23676
5151	675	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein KINASE I [BRASSICA RAPA] GB:BAA23676
5166	676	GLUTAMATE DECARBOXYLASE (GAD), PUTATIVE Decarboxylase SIMILAR TO GLUTAMATE DECARBOXYLASE (GAD) GI:294111 FROM [PETUNIA HYBRIDA]
5171	677	TERPENE SYNTHASE, PUTATIVE CONTAINS PFAM Synthase PROFILE: PF01397: TERPENE SYNTHASE FAMILY
5182	678	OXIDOREDUCTASE, PUTATIVE CONTAINS PFAM Reductase PROFILE: PF01408: OXIDOREDUCTASE, GFO/IDH/MOCA FAMILY
5184	679	RECEPTOR PROTEIN KINASE (TMK1), PUTATIVE Kinase, Protein SIMILAR TO PUTATIVE RECEPTOR PROTEIN KINASE (TMK1) [ARABIDOPSIS THALIANA (MOUSE-EAR CRESS)] SP:P43298
5194	680	BETA-1,3-GLUCANASE PRECURSOR, PUTATIVE Glycosylase SIMILAR TO GI:4097948 FROM [ORYZA SATIVA] (GENE 223 (1-2), 311-320 (1998))
5212	681	FRUCTOKINASE, PUTATIVE SIMILAR TO Kinase FRUCTOKINASE [LYCOPERSICON ESCULENTUM] GI:2102691
5215	682	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein PROFILE: PF00069: EUKARYOTIC PROTEIN KINASE DOMAIN
5221		FORMYL TRANSFERASE, PUTATIVE CONTAINS PFAM Transferases PROFILE: PF00551: FORMYL TRANSFERASE
5226		SUCROSE-PROTON SYMPORTER, 5' PARTIAL SIMILAR Transporter TO C-TERM OF SUCROSE-PROTON SYMPORTER [ARABIDOPSIS THALIANA] GI:407094
5248	ļ	CINNAMYL ALCOHOL DEHYDROGENASE, PUTATIVE Dehydrogenases SIMILAR TO CINNAMYL ALCOHOL DEHYDROGENASE [EUCALYPTUS GUNNII] GI:1143445

5251	686	RECEPTOR PROTEIN KINASE, PUTATIVE CONTAINS Kinase, Protein
		PFAM PROFILES: PF00069: EUKARYOTIC PROTEIN
	İ	KINASE DOMAIN, MULTIPLE PF00560: LEUCINE RICH
		REPEAT
5256	607	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
3230	087	1
		PROFILE: PF00069: EUKARYOTIC PROTEIN KINASE
5050		DOMAIN
5259	688	RECEPTOR SERINE/THREONINE KINASE PR5K, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR
		SERINE/THREONINE KINASE PR5K GI:1235680 FROM
		[ARABIDOPSIS THALIANA]
5260	689	RECEPTOR SERINE/THREONINE KINASE PR5K, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR
		SERINE/THREONINE KINASE PR5K GI:1235680 FROM
		[ARABIDOPSIS THALIANA]
5261	690	RECEPTOR SERINE/THREONINE KINASE PR5K, Kinase, Protein
•		PUTATIVE SIMILAR TO RECEPTOR
}		SERINE/THREONINE KINASE PR5K GI:1235680 FROM
		[ARABIDOPSIS THALIANA]
5266	691	KINASE, PUTATIVE SIMILAR TO LEAF RUST Kinase, Protein
		RESISTANCE KINASE LR10 GI:1680685 FROM
		[TRITICUM AESTIVUM]
5267	692	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO Kinase, Protein
ļ		RECEPTOR-LIKE KINASE GI:5523856 FROM [HORDEUM]
		VULGARE]
5275	693	RIBULOSE BISPHOSPHATE CARBOXYLASE SMALL Carboxylase
		UNIT, PUTATIVE SIMILAR TO RIBULOSE-
		BISPHOSPHATE CARBOXYLASE SMALL UNIT GI:406726
		FROM [BRASSICA NAPUS]
5292	694	GLYOXAL OXIDASE (GLX1), PUTATIVE SIMILAR TO Oxidase
		GLYOXAL OXIDASE (GLX1) GI:1050301 FROM
		[PHANEROCHAETE CHRYSOSPORIUM]
5309	695	PROTEIN KINASE PFAM HMM HIT: EUKARYOTIC Kinase, Protein
]		PROTEIN KINASE DOMAIN; IDENTICAL TO
		GB:AAC18787 [ARABIDOPSIS THALIANA][PUTATIVE]
L		

5313	696	RECEPTOR-LIKE PROTEIN KINASE GI:4262228 FROM	Kinase Protein
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	1
		SIMILAR TO][PUTATIVE]	
5314	607	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR	Vinesa Bratain
3314	097	·	Ruiase, Protein
		KINASE 1 GI:9294449 FROM [ARABIDOPSIS THALIANA]	7
5325	698	AMINO ACID PERMEASE SIMILAR TO LYSINE AND	'
		HISTIDINE SPECIFIC TRANSPORTER GB:AAC49885	
		[ARABIDOPSIS THALIANA][PUTATIVE]	
5330	699	AMINO ACID PERMEASE, PUTATIVE SIMILAR TO	l - 1
		AMINO ACID PERMEASE 1 GB: AAB48944 GI:976402	
		FROM [NICOTIANA SYLVESTRIS]	
5341	700	RECEPTOR PROTEIN KINASE, PUTATIVE SIMILAR TO	Kinase, Protein
		LIGHT REPRESSIBLE RECEPTOR PROTEIN KINASE	
		GB:CAA66376 GI:1321686 FROM [ARABIDOPSIS	
		THALIANA]	
5344	701	ENDOCHITINASE, PUTATIVE SIMILAR TO PECTATE	Chitinase
		LYASE 1 GB:AAF19195 GI:6606532 FROM [MUSA	
		ACUMINATA]	ŀ
5346	702	ABC TRANSPORTER SIMILAR TO TERMINAL EARI	Transporter
		GB:AAC39463 GI:3153237 FROM [ZEA MAYS] (NATURE	
		393 (6681), 166-168 (1998))[PUTATIVE]	
5358	703	N-ACETYLGLUCOSAMINYLTRANSFERASE III	Transferases
ı l		GB:AAC53064 [MUS MUSCULUS], UNKNOWN PROTEIN	
		OD.AAC33004 [WOS WOSCOLUS], UNKNOWN FROTEIN	ł
·		SIMILAR TO	
5368	704	<u> </u>	Transferases
5368	704	SIMILAR TO	Transferases
5368	704	SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL-	Transferases
5368	704	SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO	Transferases
5368	704	SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL-	Transferases
5368	704	SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE	Transferases
5368		SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE GB:AAA62426 [ARABIDOPSIS THALIANA] (FUNCTION=DISEASE RESISTANCE)[PUTATIVE]	Transferases
		SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE GB:AAA62426 [ARABIDOPSIS THALIANA] (FUNCTION=DISEASE RESISTANCE)[PUTATIVE]	Transferases
		SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE GB:AAA62426 [ARABIDOPSIS THALIANA] (FUNCTION=DISEASE RESISTANCE)[PUTATIVE] S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL-	Transferases
		SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE GB:AAA62426 [ARABIDOPSIS THALIANA] (FUNCTION=DISEASE RESISTANCE)[PUTATIVE] S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO	Transferases
		SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE GB:AAA62426 [ARABIDOPSIS THALIANA] (FUNCTION=DISEASE RESISTANCE)[PUTATIVE] S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL-	Transferases
		SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE GB:AAA62426 [ARABIDOPSIS THALIANA] (FUNCTION=DISEASE RESISTANCE)[PUTATIVE] S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE SIMILAR TO S-ADENOSYL-L-METHIONINE:TRANS-CAFFEOYL- COENZYME A 3-O-METHYLTRANSFERASE	Transferases

5370	706	PHOSPHATIDYLINOSITOL SYNTHASE (PIS1) Synthase
]	IDENTICAL TO PHOSPHATIDYLINOSITOL SYNTHASE
		(PIS1) GB:AJ000539
5371	707	HYDROXYPYRUVATE REDUCTASE (HPR) IDENTICAL Reductase
33/1	""	TO HYDROXYPYRUVATE REDUCTASE (HPR)
}		GB:D85339 [ARABIDOPSIS THALIANA] (PLANT CELL
		PHYSIOL 1997 APR;38(4):449-55)
5374	708	S-ADENOSYL-L-METHIONINE:SALICYLIC ACID Transferases
33/4	/00	CARBOXYL METHYLTRANSFERASE SIMILAR TO S-
		ADENOSYL-L-METHIONINE:SALICYLIC ACID
		CARBOXYL METHYLTRANSFERASE GB:AAF00108
		[CLARKIA BREWERI] (ENZYME INVOLVED IN FLORAL
	[SCENT PRODUCTION AND PLANT
ĺ		DEFENSE)[PUTATIVE]
5399	709	BIFUNCTIONAL NUCLEASE SIMILAR TO Nuclease
	'''	BIFUNCTIONAL NUCLEASE GB:AAD00694 FROM
		[ZINNIA ELEGANS][PUTATIVE]
5410	710	RECEPTOR KINASE SIMILAR TO RECEPTOR KINASE Kinase, Protein
	,	GB:AAA33715 FROM [PETUNIA
	}	INTEGRIFOLIA][PUTATIVE]
5411	711	PROTEIN PHOSPHATASE SIMILAR TO PROTEIN Phosphatase
	}	PHOSPHATASE-2C GB:AAC36697 FROM
		[MESEMBRYANTHEMUM CRYSTALLINUM][PUTATIVE]
5412	712	ASPARAGINYL-TRNA SYNTHETASE SIMILAR TO Synthase
		SYNCI PROTEIN GB:AAD46681[PUTATIVE]
5416	713	TRNA ISOPENTENYL TRANSFERASE SIMILAR TO TRNA Transferases
		ISOPENTENYL TRANSFERASE GB:AAF00582
ļ .		[ARABIDOPSIS THALIANA]; CONTAINS PFAM PROFILE:
		PF01715 IPP TRANSFERASE (TRNA DELTA(2)
		ISOPENTENYLPYROPHOSPHATE
		TRANSFERASE)[PUTATIVE]
5424	714	CINNAMOYL COA REDUCTASE GB:CAA12276 Reductase
[[POPULUS BALSAMIFERA SUBSP. TRICHOCARPA],
		ALDEHYDE REDUCTASE GB:AAD53967 [VIGNA
		RADIATA], DIHYDROFLAVONOL 4-REDUCTASE
}		GB:BAA12723 [ROSA HYBRIDA][PUTATIVE]
1	1 1	· · · · · · · · · · · · · · · · · · ·

5439	715	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEINK	Zinasa Dusasin
3439	113	1	Cinase, Protein
		KINASE 1 GB:BAA94509 GI:7573596 FROM [POPULUS	
		NIGRA]	
5441	716	ATPASE, PUTATIVE SIMILAR TO CHROMAFFIN A	\TPase
1		GRANULE ATPASE II GB:AAD03352 GI:4115341 FROM	
		[BOS TAURUS]	
5442	717	CYTIDINE AND DEOXYCYTIDYLATE DEAMINASED	Deaminase
		ZINC-BINDING REGION [UNKNOWN PROTEIN	
}		CONTAINS PFAM PROFILE: PF00383]	
5446	718	PHOSPHOENOLPYRUVATE CARBOXYLASE SIMILAR C	Carboxylase
		TO PHOSPHOENOLPYRUVATE CARBOXYLASE	
ĺ		GB:CAA11415 [BRASSICA JUNCEA]; CONTAINS PFAM	,
		PROFILE: PF00311 PHOSPHOENOLPYRUVATE	
		CARBOXYLASE[PUTATIVE]	
5453	719	PROTEIN KINASE PFAM HMM HIT: EUKARYOTICK	inase, Protein
		PROTEIN KINASE DOMAIN[PUTATIVE]	-
5455	720	PEROXIDASE ATP23A IDENTICAL TO PEROXIDASE O	xidase
		ATP23A GB:CAA70035 [ARABIDOPSIS THALIANA]	
5458	721	2-SUCCINYL-6-HYDROXY-2,4-CYCLOHEXADIENE-1- Sy	ynthase
		CARBOXYLIC ACID SYNTHASE / 2-OXOGLUTARATE	
		CARBOXYLIC ACID SYNTHASE / 2-OXOGLUTARATE DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS	
		DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS	
	!	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS	
		DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS	
5482	722	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE]	
5482	722	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM	
5482	722	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE	
5482		DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM]	inase
		DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI	inase
		DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON	inase
5483	723	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON ESCULENTUM][PUTATIVE]	inase
	723	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON ESCULENTUM][PUTATIVE] POLYNEURIDINE ALDEHYDE ESTERASE, PUTATIVE ES	inase
5483	723	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON ESCULENTUM][PUTATIVE] POLYNEURIDINE ALDEHYDE ESTERASE, PUTATIVE ES SIMILAR TO POLYNEURIDINE ALDEHYDE ESTERASE	inase
5483	723 724	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON ESCULENTUM][PUTATIVE] POLYNEURIDINE ALDEHYDE ESTERASE, PUTATIVE ES SIMILAR TO POLYNEURIDINE ALDEHYDE ESTERASE GI:6651393 FROM [RAUVOLFIA SERPENTINA]	inase
5483	723 724	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON ESCULENTUM][PUTATIVE] POLYNEURIDINE ALDEHYDE ESTERASE, PUTATIVE ES SIMILAR TO POLYNEURIDINE ALDEHYDE ESTERASE GI:6651393 FROM [RAUVOLFIA SERPENTINA] RECEPTOR-LIKE PROTEIN KINASE SIMILAR TO KI	inase
5483	723 724	DECARBOXYLASE, MENAQUINONE BIOSYNTHESIS PROTEIN SIMILAR TO MENAQUINONE BIOSYNTHESIS PROTEIN GB:P23970 [BACILLUS SUBTILIS]; PFAM HMM HIT: [PUTATIVE] DIHYDROPTERIN PYROPHOSPHOKINASE, PUTATIVE KI SIMILAR TO DIHYDROPTERIN PYROPHOSPHOKINASE GI:1934971 FROM [PISUM SATIVUM] FRUCTOKINASE SIMILAR TO FRUCTOKINASE KI GB:AAB57733 [LYCOPERSICON ESCULENTUM][PUTATIVE] POLYNEURIDINE ALDEHYDE ESTERASE, PUTATIVE ES SIMILAR TO POLYNEURIDINE ALDEHYDE ESTERASE GI:6651393 FROM [RAUVOLFIA SERPENTINA]	inase

5499	1 720	CHODICMATE MUTACE DUTATIVE COMPANIE BOARD
3499	/ /26	CHORISMATE MUTASE, PUTATIVE CONTAINS PFAM Mutase
		PROFILE: PF01817: CHORISMATE MUTASE
5525	727	STEROL DESATURASE CONTAINS PFAM PROFILE: Desaturases
	<u> </u>	PF01598 STEROL DESATURASE[PUTATIVE]
5533	728	HEME OXYGENASE SIMILAR TO HEME OXYGENASE Oxygenases
	<u> </u>	GB:AAD22107 [ARABIDOPSIS THALIANA][PUTATIVE]
5534	729	PROTEIN KINASE CONTAINS PFAM PROFILE: PF00069 Kinase, Protein
		EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]
5544	730	ALPHA-AMYLASE SIMILAR TO ALPHA-AMYLASE Glycosylase
		GB:AAA91884 [SOLANUM TUBEROSUM][PUTATIVE]
5546	731	NITRATE TRANSPORTER (NTL1) IDENTICAL TO Transporter
}		NITRATE TRANSPORTER (NTL1) GB:AAC28086
		[ARABIDOPSIS THALIANA]
5547	732	PEPTIDE TRANSPORTER SIMILAR TO PEPTIDE Transporter
		TRANSPORTER GB:AAC32034 [HORDEUM
		VULGARE][PUTATIVE]
5548	733	PEPTIDE TRANSPORTER SIMILAR TO PEPTIDE Transporter
		TRANSPORTER GB:AAC32034 [HORDEUM
		VULGARE][PUTATIVE]
5552	734	PROTEIN KINASE PFAM HMM HIT: EUKARYOTIC Kinase, Protein
		PROTEIN KINASE DOMAIN[PUTATIVE]
- 5553	735	GLUTATHIONE TRANSFERASE SIMILAR TO Transferases
		GLUTATHIONE TRANSFERASE GB:CAA09188
		[ALOPECURUS MYOSUROIDES][PUTATIVE]
5554	736	GLUTATHIONE TRANSFERASE SIMILAR TO Transferases
		GLUTATHIONE TRANSFERASE GB:CAA09188
		[ALOPECURUS MYOSUROIDES][PUTATIVE]
5555	737	PECTIN METHYLESTERASE SIMILAR TO PECTIN Esterase
		METHYLESTERASE GB:CAA96435 [NICOTIANA
		PLUMBAGINIFOLIA][PUTATIVE]
5560	738	RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE SIMILAR Kinase, Protein
		TO RECEPTOR-LIKE PROTEIN KINASE GI:8777368 FROM
		[ARABIDOPSIS THALIANA]
5568	739	VETISPIRADIENE SYNTHASE GI:9294376 FROM Synthase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
	ł	SIMILAR TO]

5569	740	GLYCOSYL TRANSFERASE GI:7268597 FROM Transferases
		[ARABIDOPSIS THALIANA], UNKNOWN PROTEIN
		SIMILAR TO PUTATIVE
5571	741	· · · · · · · · · · · · · · · · · · ·
5571	/41	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR-LIKE KINASE GI:1405837 FROM
		[ARABIDOPSIS THALIANA]
5573	742	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR-LIKE KINASE GI:1405837 FROM
		[ARABIDOPSIS THALIANA]
5585	743	RECEPTOR SERINE/THREONINE KINASE PR5, Kinase, Protein
		PUTATIVE SIMILAR TO RECEPTOR
		SERINE/THREONINE KINASE PR5 GI:1235680 FROM
		[ARABIDOPSIS THALIANA]
5590	744	POTASSIUM TRANSPORTER, PUTATIVE SIMILAR TO Transporter
		POTASSIUM TRANSPORTER GI:2654088 FROM
		[ARABIDOPSIS THALIANA]
5601	745	CARBONIC ANHYDRASE, PUTATIVE SIMILAR TO Anhydrase
		CARBONIC ANHYDRASE GI:882241 FROM [FLAVERIA]
		LINEARIS]
5605	746	PROTEIN KINASE SIMILAR TO PROTEIN KINASE Kinase, Protein
3003	,40	(APK1A) GB:Q06548 [ARABIDOPSIS THALIANA],
[[IDENTICAL TO RESIDUES 1-319 OF SERINE/THREONINE
		.
		KINASE-LIKE PROTEIN GB:AAC18796 [ARABIDOPSIS
ļ		THALIANA]; PFAM HMM HIT: EUKARYOTIC PROTEIN
		KINASE DOMAIN[PUTATIVE]
5606	747	PROTEIN KINASE SIMILAR TO C-TERMINAL REGION Kinase, Protein
		HAS SIMILARITY TO C-TERMINAL REGION OF
		PROTEIN KINASE (APKIA) GB:Q06548 [ARABIDOPSIS
		THALIANA]; PFAM HMM HIT: EUKARYOTIC PROTEIN
		KINASE DOMAIN[PUTATIVE]
5610	748	POLYGALACTURONASE SIMILAR TO Glycosylase
		POLYGALACTURONASE PRECURSOR (PECTINASE)
		GB:P35336 [ACTINIDIA CHINENSIS][PUTATIVE]
5612	749	PROTEIN KINASE SIMILAR TO C-TERMINAL REGION Kinase, Protein
		OF S-RECEPTOR KINASES GB:BAA21132, GB:BAA06285
		[BRASSICA RAPA]; PFAM HMM HIT: EUKARYOTIC
		PROTEIN KINASE DOMAIN[PUTATIVE]
1	<u> </u>	

5613 750 PROTEIN KINASE SIMILAR TO C-TERMINAL REGION Kin OF S-RECEPTOR KINASE PRECURSOR GB:JQ1677 [BRASSICA NAPUS]; PFAM HMM HIT: EUKARYOTIC	ase, Protein
PROTEIN KINASE DOMAIN[PUTATIVE]	
5634 751 PROTEIN KINASE CONTAINS PFAM PROFILE: PF00069 Kina	ase, Protein
EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]	,
5642 752 PHOSPHOGLUCOMUTASE, PUTATIVE SIMILAR TO Mut	tase
PHOSPHOGLUCOMUTASE GI:534981 FROM [SPINACIA	
OLERACEA]	
5653 753 AUXIN TRANSPORT PROTEIN REH1, PUTATIVE Tran	nsporter
SIMILAR TO AUXIN TRANSPORT PROTEIN REHI	
GI:3377509 FROM [ORYZA SATIVA]	
5663 754 BILIRUBIN OXIDASE SIMILAR TO; SPORE COAT Oxid	dase
PROTEIN-LIKE PROTEIN SIMILAR TO SPORE COAT	
PROTEIN A GB:P07788 FROM [BACILLUS SUBTILIS]	
AND GB:Q12737 [MYROTHECIUM VERRUCARIA]	
5666 755 GLUCOSAMINYL (N-ACETYL) TRANSFERASE Tran	nsferases
GB:4758422 FROM [HOMO SAPIENS], UNKNOWN	
PROTEIN SIMILAR TO	
5675 756 FATTY ACID ELONGASE 3-KETOACYL-COA SYNTHASE Synt	thase
I, KETOACYL-COA SYNTHASE SIMILAR TO,	
GB:AAC99312[PUTATIVE]	
5676 757 DEHYDROGENASE SIMILAR TO D-THREONINE Dehy	ydrogenases
DEHYDROGENASE GB:BAA34184[PUTATIVE]	
5677 758 DEHYDROGENASE SIMILAR TO D-THREONINE Dehy	ydrogenases
DEHYDROGENASE GB:BAA34184[PUTATIVE]	
5681 759 UDP-GLUCOSE:GLYCOPROTEIN Tran	nsferases
GLUCOSYLTRANSFERASE SIMILAR TO UDP-	
GLUCOSE:GLYCOPROTEIN GLUCOSYLTRANSFERASE	
PRECURSOR GB:Q09332 [DROSOPHILA	
MELANOGASTER][PUTATIVE]	
5684 760 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipa	ise
CONTAINS PFAM PROFILE: PF00657	
LIPASE/ACYLHYDROLASE	
5712 761 AMINO ACID PERMEASE SIMILAR TO AMINO ACID Tran	isporter
PERMEASE GB:AAB48944 FROM INICOTIANA	
PERMEASE GB:AAB48944 FROM [NICOTIANA SYLVESTRIS][PUTATIVE]	

5714	762	LIPASE/HYDROLASE GDSL-motif SIMILAR TO Lipase
		PUTATIVE LIPASE/HYDROLASE GDSL-
		motifGB:AAC23769 AND GB:AAD12024[PUTATIVE]
5716	763	PEROXIDASE ATP4A IDENTICAL TO GB:CAA67309 Oxidase
	•	GI:1429213 FROM [ARABIDOPSIS THALIANA]
5723	764	HYPOXANTHINE RIBOSYL TRANSFERASE, PUTATIVE Transferases
		SIMILAR TO HYPOXANTHINE RIBOSYL TRANSFERASE
		GB:AAC46403 GI:2689037 FROM [VIBRIO
		PARAHAEMOLYTICUS]
5731	765	PROTEIN KINASE, PUTATIVE SIMILAR TO RECEPTOR Kinase, Protein
1 1		PROTEIN KINASE GB:BAA11869 GI:1389566 FROM
1		[ARABIDOPSIS THALIANA]
5736	766	SUCROSE TRANSPORT PROTEIN SUC1 IDENTICAL TO Transporter
		GB:S38197 FROM [ARABIDOPSIS THALIANA]
5737	767	SUCROSE TRANSPORT PROTEIN SIMILAR TO Transporter
		SUCROSE TRANSPORT PROTEIN SUC1 GB:S38197
	<u></u>	FROM [ARABIDOPSIS THALIANA][PUTATIVE]
5740	768	HISTIDINOL-PHOSPHATE AMINOTRANSFERASE Transferases
		SIMILAR TO HISTIDINOL-PHOSPHATE
		AMINOTRANSFERASE GB:CAA70403 FROM
		[NICOTIANA TABACUM][PUTATIVE]
5747	769	FUCOSYLTRANSFERASE 9 GB:NP_034373 FROM [MUS Transferases
		MUSCULUS], HYPOTHETICAL PROTEIN PREDICTED
		BY GENEFINDER, CONTAINS SIMILARITY TO
5761	770	OLIGOPEPTIDE TRANSPORTER, PUTATIVE SIMILAR TO Transporter
		LEOPT1 [LYCOPERSICON ESCULENTUM] GI:4102839
5766		LEUCINE-RICH RECEPTOR-LIKE PROTEIN KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO GI:3641252 FROM [MALUS X
		DOMESTICA] (PLANT MOL. BIOL. 40 (6), 945-957 (1999))
5767	772	PHOSPHOGLYCERATE DEHYDROGENASE, PUTATIVE Dehydrogenase
		CONTAINED WITHIN GI:6626247 FROM
		[ARCHAEOGLOBUS FULGIDUS]
5777		LEUCINE-RICH RECEPTOR-LIKE PROTEIN KINASE, Kinase, Protein
		PUTATIVE SIMILAR TO GI:3641252 FROM [MALUS X
		DOMESTICA] (PLANT MOL. BIOL. 40 (6), 945-957 (1999))

5000	70	DECEMBER 1997 PROMPT WILLIAM CO. T. T. C.
5793	114	RECEPTOR-LIKE PROTEIN KINASE CONTAINS PFAM Kinase, Protein
		PROFILES: PF00560 LEUCINE RICH REPEAT (5 COPIES),
		PF00069 EUKARYOTIC PROTEIN KINASE
		DOMAIN[PUTATIVE]
5801	775	PROTEIN KINASE SIMILAR TO PROTEIN KINASE APK 1 A Kinase, Protein
		GB:Q06548 [ARABIDOPSIS THALIANA][PUTATIVE]
5815	776	CINNAMYL-ALCOHOL DEHYDROGENASE SIMILAR TO Dehydrogenases
İ	ļ	CINNAMYL-ALCOHOL DEHYDROGENASE
}		GB:AAC35846 [MEDICAGO SATIVA][PUTATIVE]
5817	777	P-TYPE TRANSPORTING ATPASE SIMILAR TO ATPASE Transporter
	 	II GB:AAD34706 [HOMO SAPIENS][PUTATIVE]
5827	778	THREONINE SYNTHASE, PUTATIVE SIMILAR TO Synthase
		THREONINE SYNTHASE GI:4850369 FROM
		[ARABIDOPSIS THALIANA]
5843	779	MANDELONITRILE LYASE GI:288115 FROM [PRUNUS Lyase
		SEROTINA], UNKNOWN PROTEIN CONTAINS
		SIMILARITY TO
5851	780	MANDELONITRILE LYASE, PUTATIVE SIMILAR TO Lyase
		MANDELONITRILE LYASE GI:288115 FROM [PRUNUS
		SEROTINA]
5862	·781	GLYCOSYL TRANSFERASE CONTAINS PFAM PROFILE: Transferases
		PF00534 GLYCOSYL TRANSFERASES GROUP
		I[PUTATIVE]
5880	782	STEROID 22-ALPHA-HYDROXYLASE, PUTATIVE Hydroxylase
		SIMILAR TO STEROID 22-ALPHA-HYDROXYLASE
ı		GI:2935342 FROM [ARABIDOPSIS THALIANA]
5881	783	GLUCOSIDASE II BETA-SUBUNIT GI:5452942 FROM Glycosylase
		[MUS MUSCULUS][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
5883	784	SUCROSE SYNTHASE, PUTATIVE SIMILAR TO Synthase
		SUCROSE SYNTHASE GI:4468151 FROM
		[CRATEROSTIGMA PLANTAGINEUM]
5893	785	LYSOPHOSPHOLIPASE HOMOLOG, PUTATIVE SIMILAR Lipase
		TO LYSOPHOSPHOLIPASE HOMOLOG GI:2801536 FROM
		[ORYZA SATIVA]

786 DIPHOSPHOINOSITOL POLYPHOSPHATE Hydrolase PHOSPHOHYDROLASE GI:3978224 FROM [HOMO SAPIENS], UNKNOWN PROTEIN CONTAINS SIMILARITY TO 5903 787 AUXIN TRANSPORTER SPLICE VARIANT B, PUTATIVE SIMILAR TO GI:7109715 FROM [ARABIDOPSIS THALIANA] 5905 788 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 5918 789 UDP-N-ACETYLGLUCOSAMINE-N-ACETYLMURAMYL- (PENTAPEPTIDE)-PYROPHOSPHORYL-UNDECAPRENOL N-ACETYLGLUCOSAMINE TRANSFERASE SIMILAR TO PUTATIVE UDP-N-ACETYLGLUCOSAMINE-N- ACETYLMURAMYL-(PENTAPEPTIDE)- PYROPHOSPHORYL-UNDECAPRENOL N-ACETYLGLUCOSAMINE TRANSFERASE GB:007670 [ENTEROCOCCUS HIRAE][PUTATIVE] 5919 790 ALPHA/BETA HYDROLASE FOLD Hydrolase 5932 791 GLUCOSYLTRANSFERASE SIMILAR TO Transferases GLUCOSYLTRANSFERASE GB:AAB36653 FROM [NICOTIANA TABACUM][PUTATIVE] 5935 792 LIPASE SIMILAR TO LIPASE GB:CAA74737 FROM Lipase [DROSOPHILA MELANOGASTER][PUTATIVE] 5941 793 URIDINE KINASE GB:AAF09747 FROM [DEINOCOCCUS Kinase RADIODURANS], UNKNOWN PROTEIN CONTAINS A REGION SIMILAR TO FROM LIPACE IV SIMILAR TO PROTEASE IV GB:AAA57008 Protease	PHOSPHOHYDROL SAPIENS], UNK SIMILARITY TO 5903 787 AUXIN TRANSPOR SIMILAR TO C THALIANA] 5905 788 LIPASE/HYDROLAS CONTAINS P LIPASE/ACYLHYDR 5918 789 UDP-N-ACETYLGLU (PENTAPEPTIDE)-P N-ACETYLGLUCOS PUTATIVE ACETYLMURAMYL PYROPHOSPHORYI ACETYLGLUCOSAN [ENTEROCOCCUS F 5919 790 ALPHA/BETA HYDR 5932 791 GLUCOSYLTRANSF GLUCOSYLTRANSF INICOTIANA TABAG 5935 792 LIPASE SIMILAR [DROSOPHILA MEL 5941 793 URIDINE KINASE C RADIODURANS], U REGION SIMILAR TO 5942 794 PROTEASE IV SIMIL FROM [ESCHERICHI	ASE GI:39782 CNOWN PROTECTION PROTECTION PROTECTION PROTECTION PROTECTION PROTECTION PROTECTION PROPROSPHOR AMINE TRANSI	24 FROM OTEIN COL ARIANT B, PUT OM [ARABI MOTIF; PUT OFILE: I	[HOMO NTAINS TATIVE Transporter IDOPSIS TATIVE Lipase PF00657 AMYL- Transferases RENOL
SAPIENS], UNKNOWN PROTEIN CONTAINS SIMILARITY TO 5903 787 AUXIN TRANSPORTER SPLICE VARIANT B, PUTATIVE Transporter SIMILAR TO GI:7109715 FROM [ARABIDOPSIS THALIANA] 5905 788 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 5918 789 UDP-N-ACETYLGLUCOSAMINEN-ACETYLMURAMYL- (PENTAPEPTIDE)-PYROPHOSPHORYL-UNDECAPRENOL N-ACETYLGLUCOSAMINE TRANSFERASE SIMILAR TO PUTATIVE UDP-N-ACETYLGLUCOSAMINE-N- ACETYLMURAMYL-(PENTAPEPTIDE)- PYROPHOSPHORYL-UNDECAPRENOL N-ACETYLGLUCOSAMINE TRANSFERASE GB:007670 [ENTEROCOCCUS HIRAE][PUTATIVE] 5919 790 ALPHA/BETA HYDROLASE FOLD Hydrolase 5932 791 GLUCOSYLTRANSFERASE SIMILAR TO GLUCOSYLTRANSFERASE SIMILAR TO Transferases GLUCOSYLTRANSFERASE GB:AAB36653 FROM [NICOTIANA TABACUM][PUTATIVE] 5935 792 LIPASE SIMILAR TO LIPASE GB:CAA74737 FROM Lipase [DROSOPHILA MELANOGASTER][PUTATIVE] 5941 793 URIDINE KINASE GB:AAF09747 FROM [DEINOCOCCUS Kinase RADIODURANS], UNKNOWN PROTEIN CONTAINS A REGION SIMILAR TO 5942 794 PROTEASE IV SIMILAR TO PROTEASE IV GB:AAA57008 Protease	SAPIENS], UNK SIMILARITY TO 5903 787 AUXIN TRANSPOR SIMILAR TO C THALIANA] 5905 788 LIPASE/HYDROLAS CONTAINS P LIPASE/ACYLHYDR 5918 789 UDP-N-ACETYLGLU (PENTAPEPTIDE)-P N-ACETYLGLUCOS PUTATIVE ACETYLMURAMYL PYROPHOSPHORYL ACETYLGLUCOSAN [ENTEROCOCCUS F 5919 790 ALPHA/BETA HYDR 5932 791 GLUCOSYLTRANSF GLUCOSYLTRANSF [NICOTIANA TABAC 5935 792 LIPASE SIMILAR [DROSOPHILA MEL 5941 793 URIDINE KINASE C RADIODURANS], U REGION SIMILAR TO 5942 794 PROTEASE IV SIMIL FROM [ESCHERICHI	TER SPLICE VA SI:7109715 FR SE GDSL-LIKE FAM PRO ROLASE JCOSAMINEN- YROPHOSPHOR AMINE TRANSI	OTEIN COI ARIANT B, PUT OM [ARABI MOTIF; PUT OFILE: I	TATIVE Transporter DOPSIS TATIVE Lipase PF00657 AMYL- Transferases RENOL
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WALL MATRIX POLYSACCHARIDE BIOSYNTHESIS)[PUTATIVE] 5982 805 EXONUCLEASE CONTAINS PFAM PROFILE: PF00929 Nuclease EXONUCLEASE[PUTATIVE] 5985 806 XYLOGLUCAN FUCOSYLTRANSFERASE SIMILAR TO Transferases XYLOGLUCAN FUCOSYLTRANSFERASE GB:AAD41092 [ARABIDOPSIS THALIANA] (ENZYME INVOLVED IN PLANT CELL WALL BIOSYNTHESIS: SCIENCE 284, 1976-			
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XYLOGLUCAN FUCOSYLTRANSFERASE GB:AAD41092 [ARABIDOPSIS THALIANA] (ENZYME INVOLVED IN PLANT CELL WALL BIOSYNTHESIS: SCIENCE 284, 1976-			EXONUCLEASE[PUTATIVE]
[ARABIDOPSIS THALIANA] (ENZYME INVOLVED IN PLANT CELL WALL BIOSYNTHESIS: SCIENCE 284, 1976-	5985	806	XYLOGLUCAN FUCOSYLTRANSFERASE SIMILAR TO Transferases
PLANT CELL WALL BIOSYNTHESIS: SCIENCE 284, 1976-			XYLOGLUCAN FUCOSYLTRANSFERASE GB:AAD41092
1 1			[ARABIDOPSIS THALIANA] (ENZYME INVOLVED IN
. 1979 (1999))[PUTATIVE]			PLANT CELL WALL BIOSYNTHESIS: SCIENCE 284, 1976-
· · · · · · · · · · · · · · · · · · ·		.	1979 (1999))[PUTATIVE]

5989	807	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE	Linase
		CONTAINS PFAM PROFILE: PF00657	-
		LIPASE/ACYLHYDROLASE	
5990	808	GERANYLGERANYL REDUCTASE IDENTICAL TO	Reductore
		GERANYLGERANYL REDUCTASE GB:Y14044	
		[ARABIDOPSIS THALIANA] (INVOLVEMENT:	ł
		CHLOROPHYLL, THE TOCOPHEROL AND THE	1
		PHYLLOQUINONE PATHWAYS EUR J BIOCHEM 1998	
		JAN 15;251(1-2):413-7)	
6001	900	GLUTATHIONE S-TRANSFERASE SIMILAR TO	Transferress
0001	009	PUTATIVE GLUTATHIONE S-TRANSFERASE	
		GB:CAA10060 [ARABIDOPSIS THALIANA]; CONTAINS	j
		PFAM PROFILE: PF00043 GLUTATHIONE S-	Ì
		TRANSFERASES[PUTATIVE]	
6005	810	ALPHA/BETA HYDROLASE FOLD	Hydrolase
6012		ISOCHORISMATE SYNTHASE (ICSI) IDENTICAL TO	/ ·
0012	011	ISOCHORISMATE SYNTHASE (ICSI) IDENTICAL TO	*
		(CATALYZES CHORISMIC ACID TO ISOCHORISMIC	
		ACID PLANT PHYSIOL. 118 (4), 1536 (1998))	
6013	812	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE, 3'	Transfermens
0015	0.2	PARTIAL SIMILAR TO	1 talisterases
		PHOSPHORIBOSYLANTHRANILATE TRANSFERASE	
		GB:CAA16616 [ARABIDOPSIS THALIANA][PUTATIVE]	
6049	813	DNA-3-METHYLADENINE GLYCOSYLASE I SIMILAR TO	Glycocylaca
0047	0.5	PUTATIVE DNA-3-METHYLADENINE GLYCOSYLASE I	
]]		(TAG I) GB:P05100 [ESCHERICHIA COLI][PUTATIVE]	
6063	214	3-METHYLADENINE DNA GLYCOSYLASE, PUTATIVE	Glycocylone
0003	014	SIMILAR TO GI:1669515 FROM	
	•	[SCHIZOSACCHAROMYCES POMBE] (GENE 177 (1-2),	
		229-235 (1996))	
6067	Q15	GSH-DEPENDENT DEHYDROASCORBATE REDUCTASE	Peductaca
000/	013	I, PUTATIVE SIMILAR TO GI:6939839 FROM [ORYZA	Veduciase
		SATIVA	
6068	Q1 <i>C</i>	NADPH OXIDOREDUCTASE, PUTATIVE SIMILAR TO	Dadustosa
0008	010	·	reduciase
	į	GI:1708420 FROM [ARABIDOPSIS THALIANA] (J. BIOL.	
		CHEM. 270 (44), 26224-26231 (1995))	

		bunny our on the control of the cont	
6069	817	NADPH OXIDOREDUCTASE, PUTATIVE SIMILAR TO	i
1		GI:1708420 FROM [ARABIDOPSIS THALIANA] (J. BIOL.	
L		CHEM. 270 (44), 26224-26231 (1995))	
6070	818	NADPH OXIDOREDUCTASE, PUTATIVE SIMILAR TO	
}	}	GI:1708420 FROM [ARABIDOPSIS THALIANA] (J. BIOL.	
1	}	CHEM. 270 (44), 26224-26231 (1995))	
6084	819	CYTOKININ OXIDASE, PUTATIVE SIMILAR TO	Oxidase
Ì	}	GB:CAA77151 FROM [ZEA MAYS] (PLANT J. 17 (6), 615-	
}		626 (1999))	
6085	820	PROTEASE, PUTATIVE SIMILAR TO SP:P36774 FROM	Protease
ļ		[MYXOCOCCUS XANTHUS]	
6101	821	RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE	Kinase, Protein
j	}	RECEPTOR-LIKE PROTEIN KINASE GB:AAB36558	
		GI:1684913 FROM [IPOMOEA NIL]	
6114	822	PECTINESTERASE, PUTATIVE SIMILAR TO	Esterase
	!	PECTINESTERASE GB:CAB08077 GI:1944575 FROM	
		[LYCOPERSICON ESCULENTUM]	
6117	823	RECEPTOR KINASE (CLV1) IDENTICAL TO RECEPTOR	Kinase, Protein
		KINASE (CLV1) GB:AAB58929 GI:2160756 [ARABIDOPSIS	
		THALIANA]	:
6139	824	RNA PSEUDOURIDYLATE SYNTHASE, PUTATIVE	Synthase
		CONTAINS PFAM PROFILE: PF00849 RNA	
		PSEUDOURIDYLATE SYNTHASE	
6143	825	S-ADENOSYL-METHIONINE-STEROL-C-	Transferases
		METHYLTRANSFERASE, PUTATIVE ALMOST	
		IDENTICAL TO S-ADENOSYL-METHIONINE-STEROL-C-	
		METHYLTRANSFERASE GI:2246456 FROM	
		[ARABIDOPSIS THALIANA]	
6146	826	PSEUDOURIDYLATE SYNTHASE 2 GI:1403092 FROM	Synthase
		[SACCHAROMYCES CEREVISIAE][HYPOTHETICAL	
		PROTEIN CONTAINS SIMILARITY TO]	
6147	827	ALPHA-AMYLASE, PUTATIVE SIMILAR TO ALPHA-	Glycosylase
		AMYLASE GI:7532799 FROM [MALUS DOMESTICA]	· -
6150	828	PECTINESTERASE, PUTATIVE SIMILAR TO	Esterase
		PECTINESTERASE GI:1944574 FROM [LYCOPERSICON	
	!	ESCULENTUM]	
	L		

6170	829	PROTEIN KINASE SIMILAR TO PROTEIN KINASE Kinase, Protein
	i	(APK1A); CONTAINS PFAM PROFILE: PF00069
		EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]
6176	830	PHOSPHATE TRANSPORTER SIMILAR TO PHOSPHATE Transporter
"		TRANSPORTER GB:BAA20522 [CATHARANTHUS
		ROSEUS][PUTATIVE]
6180	021	
0180	1 69	CINNAMOYL-COA REDUCTASE SIMILAR TO Reductase CINNAMOYL-COA REDUCTASE GB:CAA56103
(100	020	[EUCALYPTUS GUNNII][PUTATIVE]
6188	832	PHOSPHOFRUCTO-1-KINASE, PYROPHOSPHATE-Kinase
		DEPENDENT PHOSPHOFRUCTOKINASE ALPHA
		SUBUNIT SIMILAR TO PYROPHOSPHATE-DEPENDENT
		PHOSPHOFRUCTOKINASE ALPHA SUBUNIT
		GB:AAD30596 [ARABIDOPSIS THALIANA][PUTATIVE]
6201	833	12-OXOPHYTODIENOATE REDUCTASE (OPR1) Reductase
		IDENTICAL TO 12-OXOPHYTODIENOATE REDUCTASE
		OPR1 GB:AAC78440 [ARABIDOPSIS THALIANA]
6202		12-OXOPHYTODIENOATE REDUCTASE (OPR2) Reductase
		IDENTICAL TO 12-OXOPHYTODIENOATE REDUCTASE
		OPR2 GB:AAC78441 [ARABIDOPSIS THALIANA]
6212	835	CATECHOL O-METHYLTRANSFERASE SIMILAR TO Transferases
		CATECHOL O-METHYLTRANSFERASE GB:CAA55358
		[VANILLA PLANIFOLIA][PUTATIVE]
6232	836	URIDYLYL TRANSFERASE GI:4406764 FROM Transferases
		[ARABIDOPSIS THALIANA]DEACETYLVINDOLINE 4-0-
		ACETYLTRANSFERASE, GB:AAC9931; UNKNOWN
		PROTEIN SIMILAR TO UNKNOWN PROTEIN SIMILAR
1		TO PUTATIVE
6238	837	CARBOXYPHOSPHONOENOLPYRUVATE MUTASE, Mutase
		PUTATIVE SIMILAR TO
	٠	CARBOXYPHOSPHONOENOLPYRUVATE MUTASE
		GI:47149 FROM [STREPTOMYCES HYGROSCOPICUS]
6242	838	PEROXIDASE, PUTATIVE SIMILAR TO PEROXIDASE Oxidase
	[GI:1161565 FROM [LYCOPERSICON ESCULENTUM]
6243		AUXIN TRANSPORT PROTEIN EIRI, PUTATIVE SIMILAR Transporter
		TO AUXIN TRANSPORT PROTEIN EIRI GI:3377507 FROM
		[ARABIDOPSIS THALIANA]

[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO] 6264 841 1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE, Oxidase PUTATIVE SIMILAR TO 1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE GI:3386565 FROM [SORGHUM BICOLOR] 6269 842 AMINO ACID CARRIER, PUTATIVE SIMILAR TO AMINO Transporter ACID CARRIER GI:3293031 FROM [RICINUS COMMUNIS] 6274 843 LYSOPHOSPHOLIPASE ISOLOG, PUTATIVE SIMILAR TO Lipase LYSOPHOSPHOLIPASE ISOLOG GI:1931639 FROM [ARABIDOPSIS THALIANA] 6279 844 ASPARTIC PROTEASE, NUCELLIN-LIKE PROTEIN Protease SIMILAR TO NUCELLIN GB:AAB96882 [HORDEUM VULGARE] (NUCELLIN: SIMILAR TO ASPARTIC PROTEASE AND ITS SPECIFIC EXPRESSION IN NUCELLAR CELLS DURING DEGENERATION) 6280 845 ASCORBATE PEROXIDASE IDENTICAL TO Oxidase THYLAKOID-BOUND ASCORBATE PEROXIDASE GB:CAA67426 [ARABIDOPSIS THALIANA] THYLAKOID-BOUND 6283 846 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE]	6259	840	RECEPTOR-LIKE PROTEIN KINASE GI:7529754 FROM Kinase, Protein
SIMILAR TO] 6264 841 1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE, Oxidase PUTATIVE SIMILAR TO 1-AMINOCYCLOPROPANE-1- CARBOXYLATE OXIDASE GI:3386565 FROM [SORGHUM BICOLOR] 6269 842 AMINO ACID CARRIER, PUTATIVE SIMILAR TO AMINO Transporter ACID CARRIER GI:3293031 FROM [RICINUS COMMUNIS] 6274 843 LYSOPHOSPHOLIPASE ISOLOG, PUTATIVE SIMILAR TO Lipase LYSOPHOSPHOLIPASE ISOLOG GI:1931639 FROM [ARABIDOPSIS THALIANA] 6279 844 ASPARTIC PROTEASE, NUCELLIN-LIKE PROTEIN Protease SIMILAR TO NUCELLIN GB:AAB96882 [HORDEUM VULGARE] (NUCELLIN: SIMILAR TO ASPARTIC PROTEASE AND ITS SPECIFIC EXPRESSION IN NUCELLAR CELLS DURING DEGENERATION) 6280 843 ASCORBATE PEROXIDASE IDENTICAL TO Oxidase THYLAKOID-BOUND ASCORBATE PEROXIDASE GB:CAA67426 [ARABIDOPSIS THALIANA] THYLAKOID-BOUND 6283 846 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE] 6284 847 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE]			
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BOUND 6283 846 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE] 6284 847 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE]		•	THYLAKOID-BOUND ASCORBATE PEROXIDASE
6283 846 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE] 6284 847 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE]			GB:CAA67426 [ARABIDOPSIS THALIANA] THYLAKOID-
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6284 847 CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:023760 [CLARKIA BREWERI][PUTATIVE]			TO CAFFEIC ACID 3-0-METHYLTRANSFERASE
TO CAFFEIC ACID 3-O-METHYLTRANSFERASE GB:O23760 [CLARKIA BREWERI][PUTATIVE]			GB:O23760 [CLARKIA BREWERI][PUTATIVE]
GB:O23760 [CLARKIA BREWERI][PUTATIVE]	6284	847	CAFFEIC ACID 3-O-METHYLTRANSFERASE SIMILAR Transferases
			TO CAFFEIC ACID 3-O-METHYLTRANSFERASE
6299 848 AUXI-LIKE PERMEASE SIMILAR TO AUXI T-			GB:O23760 [CLARKIA BREWERI][PUTATIVE]
To Advillansporter	6299	848	AUX1-LIKE PERMEASE SIMILAR TO AUX1 Transporter
(REGULATOR OF ROOT GRAVITROPISM, PUTATIVE			(REGULATOR OF ROOT GRAVITROPISM, PUTATIVE
PERMEASE) GB:CAA67308 [ARABIDOPSIS			PERMEASE) GB:CAA67308 [ARABIDOPSIS
THALIANA][PUTATIVE]			
6308 849 ENDO-1,3-BETA-GLUCANASE SIMILAR TO ENDO-1,3- Glycosylase	6308		
BETA-GLUCANASE GB:BAA21110 [GOSSYPIUM		j	
HIRSUTUM][PUTATIVE]			
6309 850 ENDO-1,3-BETA-GLUCANASE SIMILAR TO ENDO-1,3- Glycosylase	6309	- 1	· · · ·
BETA-GLUCANASE GB:BAA21110 [GOSSYPJUM			-
HIRSUTUM][PUTATIVE]			UID CLITTIN ALCHI PTA TIMEL

6312	851	REVERSE TRANSCRIPTASE GI:976278 FROM Transcriptase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		CONTAINS SIMILARITY TO]
6321	852	NADH DEHYDROGENASE SUBUNIT 1[HYPOTHETICAL Dehydrogenase
	Ì	PROTEIN CONTAINS SIMILARITY TO
6335	853	PHOSPHOGLYCERATE MUTASE, PUTATIVE SIMILAR Mutase
		TO PHOSPHOGLYCERATE MUTASE GI:8979237 FROM
		[CHLAMYDIA MURIDARUM]
6336	854	XYLOSIDASE, PUTATIVE SIMILAR TO XYLOSIDASE Glycosylase
		GI:2102655 FROM [ASPERGILLUS NIGER]
6339	855	TREHALOSE-6-PHOSPHATE PHOSPHATASE (ATTPPB) Phosphatase
		IDENTICAL TO TREHALOSE-6-PHOSPHATE
		PHOSPHATASE (ATTPPB) GB:AF007779 [ARABIDOPSIS
{		THALIANA] (TREHALOSE SYNTHESIS, A COMMON
	[DISACCHARIDE THAT APPEARS TO PLAY A MAJOR
		ROLE IN DESICCATION TOLERANCE, PLANT J 1998
ļ		MAR;13(5):673-83)
6344	856	TRANSPORTER CONTAINS PFAM PROFILE: PF00083 Transporter
6251	0.57	SUGAR (AND OTHER) TRANSPORTER[PUTATIVE]
6351	857	PROTEIN PHOSPHATASE 2C SIMILAR TO PROTEIN Phosphatase
Ţ		PHOSPHATASE 2C GB:CAA72341 [MEDICAGO SATIVA]; CONTAINS PFAM PROFILE: PF00481 PROTEIN
}		CONTAINS PFAM PROFILE: PF00481 PROTEIN PHOSPHATASE 2C[PUTATIVE]
6355	858	METHYLTRANSFERASE GB:AAD17428 [ARABIDOPSIS Transferases
0555		THALIANA]; UNKNOWN PROTEIN, 5' PARTIAL SIMILAR
}	•	TO PUTATIVE
6357	859	UDP-GLUCOSE GLUCOSYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO UDP-GLUCOSE GLUCOSYLTRANSFERASE
 		GI:3928543 FROM [ARABIDOPSIS THALIANA]
6362	860	GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases
		GLUTATHIONE TRANSFERASE GI:2853219 FROM
		[CARICA PAPAYA]
6363	861	GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO Transferases
!		GLUTATHIONE TRANSFERASE GI:2853219 FROM
		[CARICA PAPAYA]
		<u> </u>

6364	967	GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO	Transferaces
0304	002	·	
		GLUTATHIONE TRANSFERASE GI:2853219 FROM	
		[CARICA PAPAYA]	
6365	863	GLUTATHIONE S-TRANSFERASE, PUTATIVE SIMILAR	Transferases
		TO 2,4-D INDUCIBLE GLUTATHIONE S-TRANSFERASE	
}		GI:2920666 FROM [GLYCINE MAX]	
6366	864	GLUTATHIONE TRANSFERASE, PUTATIVE SIMILAR TO	Transferases
1		GLUTATHIONE TRANSFERASE GI:2853219 FROM	
		[CARICA PAPAYA]	
6368	. 865	EXOPOLYGALACTURONASE, PUTATIVE SIMILAR TO	Glycosylase
		EXOPOLYGALACTURONASE GI:311962 FROM	
		[ARABIDOPSIS THALIANA]	
6372	866	GIBBERELLIN 2- OXIDASE IDENTICAL TO	Oxidase
		GIBBERELLIN 2- OXIDASE GI:4678366 FROM	[
]		[ARABIDOPSIS THALIANA]	
6376	867	BETA-AMYRIN SYNTHASE, PUTATIVE SIMILAR TO	Synthase
		BETA-AMYRIN SYNTHASE GI:3688600 FROM [PANAX	
		GINSENG]	
6380	868	BETA-1,3-GLUCANASE, C TERMINAL FRAGMENT	Glycogylage
0500	000	GI:2281103 FROM [ARABIDOPSIS	diyeosylase
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	}
		TO][PUTATIVE]	
(201	0.00	,	V' P
6381	869	RECEPTOR PROTEIN KINASE, PUTATIVE SIMILAR TO	Kinase, Protein
		RECEPTOR PROTEIN KINASE GI:9280288 FROM	
		[ARABIDOPSIS THALIANA]	
6383	870	FLAVANONE 3-HYDROXYLASE, PUTATIVE SIMILAR	Hydroxylase
]]		TO FLAVANONE 3-HYDROXYLASE GI:727410 FROM	
		[PERSEA AMERICANA]	
6420	871	INORGANIC PYROPHOSPHATASE IDENTICAL TO	Phosphatase
		VACUOLAR-TYPE H+-TRANSLOCATING INORGANIC	
		PYROPHOSPHATASE GI:6901678 FROM [ARABIDOPSIS	
	,	THALIANA]	
6426	872	LEUCINE-RICH REPEAT TRANSMEMBRANE PROTEIN	Kinase, Protein
]]		KINASE, PUTATIVE SIMILAR TO LEUCINE-RICH	
		REPEAT TRANSMEMBRANE PROTEIN KINASE 2	
		GI:3360291 FROM [ZEA MAYS]	
L		[

6465	972	NA LATE ADMINORATED OF ACCOUNT PROVIDENCE OF
0403	8/3	NA+/H+ ANTIPORTER GI:4558666 FROM [ARABIDOPSIS Transporter
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
6471	874	ENT-KAURENE SYNTHASE, PUTATIVE SIMILAR TO Synthase
]		ENT-KAURENE SYNTHASE GI:3056725 FROM
		[ARABIDOPSIS THALIANA]
6473	875	BETA-1,3-GLUCANASE-LIKE PROTEIN GI:9758115 FROM Glycosylase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN
		SIMILAR TO]
6475	876	2-DEHYDRO-3-DEOXYPHOSPHOOCTONATE Aldolase
		ALDOLASE, PUTATIVE SIMILAR TO 2-DEHYDRO-3-
		DEOXYPHOSPHOOCTONATE ALDOLASE GI:1683630
		FROM [MANNHEIMIA HAEMOLYTICA]
6486	877	NA+/H+ ANTIPORTER GI:1655701 FROM [XENOPUS Transporter
		LAEVIS][HYPOTHETICAL PROTEIN CONTAINS
		SIMILARITY TO
6487	878	RECEPTOR PROTEIN KINASE, PUTATIVE SIMILAR TO Kinase, Protein
0407	570	RECEPTOR PROTEIN KINASE GI:1389566 FROM
		[ARABIDOPSIS THALIANA]
6488	970	PROTEIN PHOSPHATASE-2C, PUTATIVE SIMILAR TO Phosphatase
0488	017	PROTEIN PHOSPHATASE-2C, FOTATIVE SIMILAR TO FIIOSPIRALASE
}		3
5400	000	[MESEMBRYANTHEMUM CRYSTALLINUM]
6492	880	WALL-ASSOCIATED KINASE 4, PUTATIVE SIMILAR TO Kinase, Protein
		WALL-ASSOCIATED KINASE 4 GI:3355308 FROM
		[ARABIDOPSIS THALIANA]
6493	881	WALL-ASSOCIATED KINASE 2, PUTATIVE SIMILAR TO Kinase, Protein
		WALL-ASSOCIATED KINASE 2 GI:4826399 FROM
		[ARABIDOPSIS THALIANA]
6532	882	RECEPTOR PROTEIN KINASE, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR PROTEIN KINASE GI:1389566 FROM
		[ARABIDOPSIS THALIANA]
6538	883	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE GI:7381227 FROM
		[LYCOPERSICON ESCULENTUM]
6541	884	POLYGALACTURONASE, PUTATIVE SIMILAR TO Glycosylase
		POLYGALACTURONASE GI:7381227 FROM
	. !	[LYCOPERSICON ESCULENTUM]
L		

6551	885	ALPHA/BETA HYDROLASE FOLD	Hydrolase
6554	886	SULFATE TRANSPORTER CONTAINS PFAM PROFILE:	Transporter
		PF00916 SULFATE TRANSPORTER FAMILY[PUTATIVE]	
6555	887	IRON/ASCORBATE OXIDOREDUCTASE	Reductase
		FAMILY[PUTATIVE]	
6556	888	GIBBERELLIN 3 BETA-HYDROXYLASE SIMILAR TO	Hydroxylase
		GIBBERELLIN 3 BETA-HYDROXYLASE GB:AAC83647	[
,		[ARABIDOPSIS THALIANA][PUTATIVE]	
6557	889	GIBBERELLIN 3 BETA-HYDROXYLASE IDENTICAL TO	Hydroxylase
		GIBBERELLIN 3 BETA-HYDROXYLASE GB:AAC83647	}
		[ARABIDOPSIS THALIANA]	
6559	890		Transferases
		ASPARTATE AMINOTRANSFERASE B GB:Q06191	
		[SINORHIZOBIUM MELILOTI][PUTATIVE]	
6573		AMINO ACID TRANSPORTER PROTEIN DOMAIN	Transporter
6586	892	PROTEIN KINASE SIMILAR TO LEUCINE-RICH REPEAT	1
		TRANSMEMBRANE PROTEIN KINASE I GB:AAC27894	
		FROM [ZEA MAYS][PUTATIVE]	
6604	893	CINNAMOYL COA REDUCTASE, PUTATIVE SIMILAR TO	Reductase
		CINNAMOYL COA REDUCTASE GB:AAF43141	
6600	004	GI:7239228 FROM [POPULUS TREMULOIDES]	
6609	894	PROTEIN KINASE, PUTATIVE SIMILAR TO RECEPTOR-	Kinase, Protein
		LIKE SERINE/THREONINE KINASE GB:AAC50043	
6633	905	GI:2465923 FROM [ARABIDOPSIS THALIANA] AMINO ACID PERMEASE IDENTICAL TO	T
0033	673	GP:AF019637[PUTATIVE]	Transporter
6658	806	-	Transporter
0038	,050	GP 3785972 AC005560[PUTATIVE]	Taisporter
6663	897	PROTEIN TRANSPORT PROTEIN SEC12P IDENTICAL TO	Transporter
0005		GB:M95796, CONTAINS A WD-40 REPEAT	ransporter
		DOMAIN[PUTATIVE]	
6679	898	BETA-1,3-GLUCANASE [PUTATIVE]	Glycosylase
6699		HISTIDINE KINASE [PUTATIVE]	Kinase, Protein
6701	900	XYLOGLUCAN-SPECIFIC GLUCANASE IDENTICAL TO	Glycosylase
		GB:D63509[PUTATIVE]	

(77.4		DUDDUE ACID DISCONTINUES CONTINUES	7
6704	901	PURPLE ACID PHOSPHATASE CONTAINS METALLO	- Esterase
		PHOSPHOESTERASE MOTIF (PS50185)[PUTATIVE]	
6705	902	PURPLE ACID PHOSPHATASE CONTAINS METALLO	Esterase
	<u> </u>	PHOSPHOESTERASE MOTIF (PS50185)[PUTATIVE]	
6711	903		Kinase, Protein
		BRASSINOSTEROID INSENSITIVE PROTEIN[PUTATIVE]	
6714		NA+/H+ ANTIPORTER [PUTATIVE]	Transporter
6716	905	GLUTAMATE DECARBOXYLASE [PUTATIVE]	Decarboxylase
6717	906	GLUTAMATE DECARBOXYLASE [PUTATIVE]	Decarboxylase
6737	907	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
6752	908	CINNAMOYL-COA REDUCTASE [PUTATIVE]	Reductase
6759	909	DNA POLYMERASE III GAMMA SUBUNIT [SIMILAR TO]	Polymerase
6763	910	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
6770	911	TRANSPORT PROTEIN [PUTATIVE]	Transporter
6775	912	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
6781	913	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
6782	914	PECTATE LYASE [PUTATIVE]	Lyase
6788	915	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
6801	916	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
6806	917	RIBONUCLEASE, RNS1 IDENTICAL TO GB:U05206;	Nuclease
		CONTAINS A RIBONUCLEASE T2 FAMILY HISTIDINE	
j		ACTIVE SITE SIGNATURE (PDOC00459)[PUTATIVE]	
6844	918	HORMONE-RECEPTOR DOMAIN (PROSITE: QDOC50227)	Receptor
6860	919	ESTERASE (CONTAINS AN	Esterase
		esterase/lipase/thioesterase active site	
		SERINE DOMAIN (PROSITE: PS50187); RELATED TO	
	}	PLANT SENSITIVE RESPONSE PROTEINS[PUTATIVE]	ļ
6875			Transferases
6877	921	STEROID SULFOTRANSFERASE [PUTATIVE]	Transferases
6878	922	STEROID SULFOTRANSFERASE [PUTATIVE]	Transferases
ь		·	

	,		
6890	923	į	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
6892	924	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APO	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
6894	L	IRON TRANSPORTER ROOT [PUTATIVE]	Transporter
6908		RIBONUCLEASE E [PUTATIVE]	Nuclease
6910	927	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
6920	928	INDOLE-3-GLYCEROL PHOSPHATE SYNTHASE	Synthase
		[PUTATIVE]	
6922	929	NON-LTR RETROLELEMENT REVERSE	Transcriptase
		TRANSCRIPTASE [PUTATIVE]	
6933	930	PROTEIN PHOSPHATASE [PUTATIVE]	Phosphatase
6935	931	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
6936	932	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
6946	933	FERREDOXIN-THIOREDOXIN REDUCTASE [PUTATIVE]	Reductase
6952	934	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
6980	935	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
6986	936	PHOSPHORIBOSYLAMINOIMIDAZOLE CARBOXYLASE	Carboxylase
		[PUTATIVE]	
7023	937	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
7038	938	BETA-1,3-GLUCANASE [PUTATIVE]	Glycosylase
7050	939	SERINE PROTEASE [PUTATIVE]	Protease
7057	940	ENOYL-ACP REDUCTASE (ENR-A) IDENTICAL TO	Reductase
		GB:Y13860	
7063	941	12-OXOPHYTODIENOATE-10,11-REDUCTASE	Reductase
7110	942	ENDOXYLOGLUCAN GLYCOSYLTRANSFERASE	Transferases
	j	IDENTICAL TO GB:D16454[PUTATIVE]	
7115		<u> </u>	Oxidase
7123			Kinase, Protein

7125	945	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
7126	946	GAG-PROTEASE POLYPROTEIN POSSIBLE 3 PARTIAL[PUTATIVE]	Protease
7133	947	PROTEIN KINASE CONTAINS A PROTEIN KINASE DOMAIN PROFILE (PDOC00100)[PUTATIVE]	Kinase, Protein
7168	948	ABC TRANSPORTER [PUTATIVE]	Transporter
7262	949	MONOGALACTOSYLDIACYLGLYCEROL SYNTHASE [PUTATIVE]	Synthase
7263	950	REVERSE TRANSCRIPTASE TA1-1; GB:AAD17398[HYPOTHETICAL PROTEIN SIMILAR TO]	Transcriptase
7295	951	C-I-TETRAHYDROFOLATE SYNTHASE [PUTATIVE]	Synthase
7331	952	N-ACETYLGLUCOSAMINYLTRANSFERASE [PUTATIVE]	Transferases
7352	953	NA/H ANTIPORTER [PUTATIVE]	Transporter
7365	954	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7366	955	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7367	956	ASPARTATE AMINOTRANSFERASE [PUTATIVE]	Transferases
7403	957	PROLINE IMINOPEPTIDASE IDENTICAL TO GP:1710151:U72711	Protease
7404	958	PROTEIN PHOSPHATASE 2C [PUTATIVE]	Phosphatase
7436	959	ENDOXYLOGLUCAN GLYCOSYLTRANSFERASE [PUTATIVE]	Transferases
7441	960	SUCROSE-PROTON SYMPORTER [PUTATIVE]	Transporter
7443	961	1,4-BETA-XYLAN ENDOHYDROLASE	Hydrolase
7446	962	VACUOLAR SORTING RECEPTOR-LIKE PROTEIN	Receptor
7448	963	VACUOLAR SORTING RECEPTOR-LIKE PROTEIN	Receptor
7465	964	STEROID SULFOTRANSFERASE [PUTATIVE]	Transferases
7500	965	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7504		NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
7509	ſ	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase

7516	968	POLYGALACTURONASE [PUTATIVE]	Glycosylase
7517		POLYGALACTURONASE [PUTATIVE]	Glycosylase
7518		POLYGALACTURONASE [PUTATIVE]	Glycosylase
7519	971	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
7520	972	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
7522	973	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
7533	974	FERREDOXINNITRITE REDUCTASE	Reductase
7543	975	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
7546	976	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
7550	977	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE CYCLOPHILIN-TYPE [PUTATIVE]	Isomerase
7577	978	NON-LTR RETROLELEMENT REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
7588	979	BETA-1,3-ENDOGLUCANASE, 5' PARTIAL [PUTATIVE]	Glycosylase
7589	980	LRR RECEPTOR PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7592	981	BETA-KETOACYL-COA SYNTHASE [PUTATIVE]	Synthase
7604	982	PURPLE ACID PHOSPHATASE PRECURSOR [PUTATIVE]	Phosphatase
7612	983	ARGININE DECARBOXYLASE IDENTICAL TO GP:1590814:U52851	Decarboxylase
7623	984	PROTEIN KINASE CONTAINS A PROTEIN KINASE DOMAIN PROFILE (PDOC00100)[PUTATIVE]	Kinase, Protein
7636	985	PROTEIN KINASE CONTAINS A PROTEIN KINASE DOMAIN PROFILE (PDOC00100)[PUTATIVE]	Kinase, Protein
7640	986	GLUCONOKINASE [PUTATIVE]	Kinase
7651	987	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
7659	988	TETRACYCLINE TRANSPORTER PROTEIN [PUTATIVE]	Transporter
7659 7660			Transporter Transporter
	989	TETRACYCLINE TRANSPORTER PROTEIN [PUTATIVE]	·
7660	989 990	TETRACYCLINE TRANSPORTER PROTEIN [PUTATIVE]	Transporter
7660	989 990	TETRACYCLINE TRANSPORTER PROTEIN [PUTATIVE] TETRACYCLINE TRANSPORTER-LIKE PROTEIN, 3'	Transporter

7685	992	POLY(A) POLYMERASE [PUTATIVE]	Polymerase
7688	993	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
7691	994	SERINE ACETYLTRANSFERASE (GB:AF112303)	Transferases
7708	995	SERINE PEPTIDASE RELATED TO THYMUS-SPECIFIC	Protease
		FROM HOMO SAPIENS	
7714		PURPLE ACID PHOSPHATASE PRECURSOR [PUTATIVE]	Phosphatase
7715	997	PEROXIDASE [PUTATIVE]	Oxidase
7716		PEROXIDASE [PUTATIVE]	Oxidase
7720	999	AAA-TYPE ATPASE [PUTATIVE]	ATPase
7724		·	Phosphatase
7746	1001	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
7752		PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
7755	1003	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
7756	1004	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
7761	1005	GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
	_	[PUTATIVE]	
7763	1006	GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
		CONTAINS GB:L22347[PUTATIVE]	
7779	1007	XYLOGLUCAN ENDO-TRANSGLYCOSYLASE	Glycosylase
		[PUTATIVE]	
7789	1008	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
7798	1009	PEROXIDASE (ATP22A) IDENTICAL TO GB:Y08781	Oxidase
7801			Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
7805	1011	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
7806	1012	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	

7007	1013	LANGUAGO AND A TOP	
7807	1013		- Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE	
		[PUTATIVE]	<u> </u>
7810	1014	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
] [[PUTATIVE]	
7813	1015	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7815	1016	PECTINESTERASE [PUTATIVE]	Esterase
7817	1017	SERINE PROTEASE [PUTATIVE]	Protease
7819	1018	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7821	1019	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
7823	1020	PROTEIN KINASE, 5'PARTIAL [PUTATIVE]	Kinase, Protein
7844	1021	BETA-1,3-ENDOGLUCANASE [PUTATIVE]	Glycosylase
7850	1022	CYTOKININ OXIDASE [PUTATIVE]	Oxidase
7855	1023	ALPHA/BETA HYDROLASE FOLD	Hydrolase
1		(PF00561).[PUTATIVE]; ESTERASE CONTAINS	
		ESTERASE/LIPASE/THIOESTERASE ACTIVE SITE	[
		SERINE (PS50187)	
7857	1024	CYTIDINE DEAMINASE [PUTATIVE]	Deaminase
7859	1025	1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE	Oxidase
7860	1026	POTASSIUM/PROTON ANTIPORTER [PUTATIVE]	Transporter
7894	1027	N-ACETYL-GAMMA-GLUTAMYL-PHOSPHATE	Reductase
		REDUCTASE [PUTATIVE]	
7905	1028	PROTEIN PHOSPHATASE 2C [PUTATIVE]	Phosphatase
			-
7930		PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
7962	1030	PROTEIN PHOSPHATASE 2C [PUTATIVE]	Phosphatase
7969	1031	(1-4)-BETA-MANNAN ENDOHYDROLASE	Hydrolase
7970	1032	RIBOFLAVIN SYNTHASE ALPHA CHAIN [PUTATIVE]	Synthase
7985	1033	SECRETORY CARRIER-ASSOCIATED MEMBRANE	Transporter
		PROTEIN [PUTATIVE]	-
7986	1034	LRR RECEPTOR PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8002	1035	MAJOR INTRINSIC (CHANNEL) PROTEIN [PUTATIVE]	Channel
8005	1036	AUX1-LIKE AMINO ACID PERMEASE	Transporter
	للخسسا	·	

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8016	1037	SIGNAL SEQUENCE RECEPTOR, ALPHA SUBUNIT (SSR-	Receptor
		ALPHA) SAME AS GP: 1174448[PUTATIVE]	
8036	1038	XYLULOSE KINASE [PUTATIVE]	Kinase
8047	1039	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8054	1040	DIHYDROFOLATE REDUCTASE, 3' PARTIAL	Reductase
ļ		[PUTATIVE]	
8059	1041	PECTINESTERASE [PUTATIVE]	Esterase
8072	1042	CELLULOSE SYNTHASE CATALYTIC SUBUNIT	Synthase
•		[PUTATIVE]	
8084	1043	CINNAMYL-ALCOHOL DEHYDROGENASE [PUTATIVE]	Dehydrogenases
8089	1044	SHIKIMATE KINASE PRECURSOR [PUTATIVE]	W
8113			Kinase
9113			Pnospnatase
9115		[PUTATIVE]	
8115	1046	BETA-HYDROXYACYL-ACP DEHYDRATASE	Dehydratase
0101	1045	[PUTATIVE]	
8131		PEROXIDASE [PUTATIVE]	Oxidase
8133		NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
8134		GTP CYCLOHYDROLASE [PUTATIVE]	Hydrolase
8137			Transferases
		PHOSPHOTRANSFERASE [PUTATIVE]	
8147	1051	ANTHOCYANIDIN-3-GLUCOSIDE	Transferases
		RHAMNOSYLTRANSFERASE, 3' PARTIAL	
8153	1052	D-AMINO ACID DEHYDROGENASE [PUTATIVE]	Dehydrogenases
8179	1053	AMINO ACID ACETYLTRANSFERASE [PUTATIVE]	Transferases
8181	1054	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8184	1055	SERINE CARBOXYPEPTIDASE I, PSEUDOGENE SIMILAR	Protease
		TO SERINE CARBOXYPEPTIDASE I[PUTATIVE]	
8207	1056	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase Protein
0207	. 550	DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8208	1057	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
0200	1037	GEOCOSTETIANSEEMSE [FUTATIVE]	1141121614262
8210	1058	VETISPIRADIENE SYNTHASE [PUTATIVE]	Synthase

8212	1050	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
0212			Transferases
8213	1060	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8217	1061	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8232	1062	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8238	1063	ANTHRANILATE N-	Transferases
1		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE	
		[PUTATIVE]	
8241	1064	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
8242	1065	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8243	1066	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8244	1067	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8245	1068	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8246	1069	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8247	1070	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8248	1071	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8249	1072	ACETONE-CYANOHYDRIN LYASE [PUTATIVE]	Lyase
8250	1073	PECTINESTERASE [PUTATIVE]	Esterase
8263	1074	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8266	1075	GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
		IDENTICAL TO GB:U44876; SEQUENCE DISAGREES AT	
		n-terminus, sequence submitted has been	
		CONFIRMED FROM THREE ELECTROPHEROGRAMS.	
8274	1076	POLYGALACTURONASE [PUTATIVE]	Glycosylase
8275	1077	CINNAMOYL COA REDUCTASE [PUTATIVE]	Reductase
8279	1078	LRR RECEPTOR PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8282	1079	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED	Channel
		ION CHANNEL	
8296	1080	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8304	1081	LIMONENE CYCLASE [PUTATIVE]	Cyclase
8334	1082	H+ ATPASE, PLASMA MEMBRANE, 3' PARTIAL	ATPase
		[PUTATIVE]	

8338	1083	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APO	il inase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	J.P.C.
8343	1084	CYCLIC NUCLEOTIDE-REGULATED ION CHANNEL	Channel
Ì		PROTEIN [PUTATIVE]	
8345	1085	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8353	1086	LIGAND-GATED ION CHANNEL PROTEIN [PUTATIVE]	Channel
8354		LIGAND-GATED ION CHANNEL PROTEIN (PUTATIVE)	Channel
		PEROXIDASE [PUTATIVE]	Oxidase
8358		PROTEIN KINASE DOMAIN	
8399	1089	PROTEIN KINASE DOMAIN	Kinase, Protein
8420	1090	DIOXYGENASE [PUTATIVE]	Oxygenases
8429	1091	CELLULOSE SYNTHASE CATALYTIC SUBUNIT	Synthase
		[PUTATIVE]	
8455	1092	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8498	1093	BETA-KETOACYL-COA SYNTHASE (FIDDLEHEAD)	Synthase
		IDENTICAL TO GB:AJ010713; CONTAINS A CHALCONE	
		AND STILBENE SYNTHASE ACTIVE SITE (PF00195)	
8502	1094	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8506	1095	RECEPTOR-LIKE PROTEIN KINASE, ERECTA	Kinase, Protein
		IDENTICAL TO GB:U47029 AND GB:D83257; CONTAINS	
		A PROTEIN KINASE DOMAIN PROFILE (PDOC00100);	
		CONTAINS LRR LEUCINE RICH REPEAT	
	. [DOMAINS[PUTATIVE]	·
8509	1096	MITOCHONDRIAL CARRIER PROTEIN [PUTATIVE]	Transporter
8517	1097	PECTINESTERASE [PUTATIVE]	Esterase
8518	1098	PECTINESTERASE [PUTATIVE]	Esterase
8521	1099	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8526	1100	PHEROMONE RECEPTOR AR781, SIMILAR TO YEAST;	Receptor
	i	IDENTICAL TO GB:D88743, CORRECTED A FRAMESHIFT	•
	1	FOUND IN THE ORIGINAL RECORD (AT 69530 BP),	
		SEQUENCE SUBMITTED HAS BEEN VERIFIED FROM 10	
		SEQUENCE ELECTROPHEROGRAMS. THE	Ì
]]	j	TRANSLATION NOW STARTS FROM AN UPSTREAM	
	ł	ATG.	
L			

8528		HEME OXYGENASE 2 (HO2)	Oxygenases
8533		BETA-1,3-GLUCANASE [PUTATIVE]	Glycosylase
8535		POLYGALACTURONASE [PUTATIVE]	Glycosylase
8537	1104	BETA-KETOACYL-COA SYNTHASE [PUTATIVE]	Synthase
8540	1105	HEME OXYGENASE I (HOI) IDENTICAL TO	Oxygenases
		GB:AF132475; ANNOTATION UPDATED PER SETH J.	
		DAVIS AT UNIVERSITY OF WISCONSIN-MADISON	
8546	1106	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8560	1107	PHOSPHOLIPASE C [PUTATIVE]	Lipase
8563	1108	BILE ACID TRANSPORTER, NA+ DEPENDENT ILEAL	Transporter
}		[PUTATIVE]	
8579	1109	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8609	1110	LIPASE [PUTATIVE]	Lipase
8611	1111	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
8624	1112	BETA-1,3-GLUCANASE [PUTATIVE]	Glycosylase
8630	1113	FLAVONOL SULFOTRANSFERASE [PUTATIVE]	Transferases
8655	1114	PREPHENATE DEHYDRATASE/CHORISMATE MUTASE	Dehydratase
		[PUTATIVE]	
8658	1115	DTDP-GLUCOSE 4-6-DEHYDRATASE [PUTATIVE]	Dehydratase
8659	1116	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
8680	1117	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8693	1118	CARBONIC ANHYDRASE [PUTATIVE]	Anhydrase
8697	1119	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8698	1120	CYCLIC NUCLEOTIDE AND CALMODULIN-	Channel
		REGULATED ION CHANNEL PROTEIN [PUTATIVE]	
8719	1121	PHEROMONE RECEPTOR DEFICIENT MUTANT	Receptor
		[SIMILAR TO]	
8758	1122	PARA-AMINOBENZOATE SYNTHASE AND GLUTAMINE	Synthase
		AMIDOTRANSFERASE, A BIFUNCTIONAL ENZYME	
		[PUTATIVE]	
8760	1123	MEMBRANE CHANNEL PROTEIN [PUTATIVE]	Channel

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8769	1124	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
8778	1125	LIGAND-GATED ION CHANNEL PROTEIN [PUTATIVE]	Channel
8779	1126	LIGAND-GATED ION CHANNEL PROTEIN [PUTATIVE]	Channel
8780	1127	LIGAND-GATED ION CHANNEL PROTEIN [PUTATIVE]	Channel
8784	1128	TROPINONE REDUCTASE [PUTATIVE]	Reductase
8789		PROTEIN KINASE CONTAINS A PROTEIN KINASE DOMAIN PROFILE (PDOC00100)[PUTATIVE]	Kinase, Protein
8792	,	DOMAIN PROFILE (PDOC00100)[PUTATIVE]	Kinase, Protein
8793		TROPINONE REDUCTASE [PUTATIVE]	Reductase
8794		TROPINONE REDUCTASE [PUTATIVE]	Reductase
8800		TROPINONE REDUCTASE [PUTATIVE]	Reductase
8801		TROPINONE REDUCTASE [PUTATIVE]	Reductase
8803	1135	PROTEIN PHOSPHATASE 2C [PUTATIVE]	Phosphatase
8807	1136	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
8809	1137	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
8810	1138	GLUTATHIONE S-TRANSFERASE IDENTICAL TO GB:X89216	Transferases
8811	1139	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
8812	1140	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
8813	1141	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
8814	1142	GLUTATHIONE S-TRANSFERASE [PUTATIVE]	Transferases
8834		ANTHRANILATE SYNTHASE, ALPHA SUBUNIT IDENTICAL TO GB:M92354	Synthase
8836	1144	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8837	1145	MONOOXYGENASE [PUTATIVE]	Oxygenases
8838	1146	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8839	1147	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8840	1148	FLAVONOL 3-O-GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases

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0064	1140	NAPA PRINCIPLO CONTROL	
8864	1149	NADH DEHYDROGENASE (UBIQUINONE OXIDOREDUCTASE) [PUTATIVE]	Dehydrogenase
8872	1150	HIGH-AFFINITY POTASSIUM TRANSPORTER (ATKUPI)	T
0072	1150	·	Transporter
		IDENTICAL TO GB:AF029876	<u> </u>
8873	1151	FE(II) TRANSPORT PROTEIN [PUTATIVE]	Transporter
8879	1152	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8880	1153	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
8885	1154	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
8887	1155	NA/H ANTIPORTER [PUTATIVE]	Transporter
8892	1156	VACUOLAR SORTING RECEPTOR [PUTATIVE]	Receptor
8894	1157	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
8895	1158	PSEUDOURIDINE SYNTHASE [PUTATIVE]	Synthase
8907	1159	SIGNAL PEPTIDASE I [PUTATIVE]	Protease
8917	1160	LIPASE [PUTATIVE]	Lipase
8929	1161	TROPINONE REDUCTASE [PUTATIVE]	Reductase
8935	1162	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8936	1163	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
}		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8945	1164	DIOXYGENASE [PUTATIVE]	Oxygenases
8946	1165	DIOXYGENASE [PUTATIVE]	Oxygenases
8947	1166	GLUTATHIONE S-TRANSFERASE IDENTICAL TO	Transferases
		GB:Y12295	
8948	1167	GLUTATHIONE S-TRANSFERASE IDENTICAL TO	Transferases
		GB:D17673	
8955	1168	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
	i	DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
8972	1169	LIPASE [PUTATIVE]	Lipase
8987	1170	GLUTAMYL TRNA REDUCTASE [PUTATIVE]	Reductase
8998	1171	DELTA 9 DESATURASE ALMOST IDENTICAL (4 AA	Desaturases
		DIFFT) TO GP:2970036	
9001	1172	FRUCTOKINASE [PUTATIVE]	Kinase
			

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9016	1172	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APO	NT :
9010	1173		Lipase
0015	1104	PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	ļ
9017	1174		Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
9031		TRIACYLGLYCEROL LIPASE [PUTATIVE]	Lipase
9038	1176	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
9042	1177	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
9043	1178	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
,		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	ļ
9044	1179	ACETOLACTATE SYNTHASE [PUTATIVE]	Synthase
9054	1180	NA+/H+ ANTIPORTER [PUTATIVE]	Transporter
9060	1181	GLUCAN SYNTHASE [PUTATIVE]	Synthase
9066	1182	ALANINE ACETYL TRANSFERASE [PUTATIVE]	Transferases
9067	1183	ALANINE ACETYL TRANSFERASE [PUTATIVE]	Transferases
9078	1184	HYDROLASE [PUTATIVE]	Hydrolase
9090	1185	FE(II) TRANSPORTER IDENTICAL TO	Transporter
		GB:AF033537[PUTATIVE]	
9092	1186	BETA-AMYLASE [PUTATIVE]	Glycosylase
9108	1187	O-GLCNAC TRANSFERASE [PUTATIVE]	Transferases
9116	1188	CELLULOSE SYNTHASE [PUTATIVE]	Synthase
9117	1189	CELLULOSE SYNTHASE [PUTATIVE]	Synthase
9124	1190	CELLULOSE SYNTHASE [PUTATIVE]	Synthase
9125	1191	CELLULOSE SYNTHASE [PUTATIVE]	Synthase
9140	1192	PURPLE ACID PHOSPHATASE PRECURSOR [PUTATIVE]	Phosphatase
9143	1193	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9146	1194	PHOSPHATE TRANSPORTER [PUTATIVE]	Transporter
9173	1195	CELLULOSE SYNTHASE [PUTATIVE]	Synthase
9178		POLYGALACTURONASE [PUTATIVE]	Glycosylase
9179		RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
9185		FLAVIN-CONTAINING MONOOXYGENASE [PUTATIVE]	Oxygenases
9188	1199	TYROSINE-SPECIFIC TRANSPORT PROTEIN	Transporter
		[PUTATIVE]	

9220	1200	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Winnes Bustoin
9220	1200		Kinase, Protein
9221	1201	DOMAIN PROFILE (PDOC00100)[PUTATIVE] CINNAMOYL-COA REDUCTASE HIGHLY SIMILAR TO	Dod.
9221	1201		Reductase
	1000	F4P9.37[PUTATIVE]	
9222	1202	CINNAMOYL-COA REDUCTASE HIGHLY SIMILAR TO	Reductase
		F4P9.36[PUTATIVE]	
9242		MITOCHONDRIAL CARRIER PROTEIN [PUTATIVE]	Transporter
9257		PEROXIDASE [PUTATIVE]	Oxidase
9280	1205	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9283	1206	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		[PUTATIVE]	
9306	1207	GIBBERELLIN 2-OXIDASE [PUTATIVE]	Oxidase
9325	1208	PROTEIN PHOSPHATASE 2C [PUTATIVE]	Phosphatase
9344	1209	VACUOLAR SORTING RECEPTOR [PUTATIVE]	Receptor
9347	1210	PHOSPHATIDYLINOSITOL-GLYCAN SYNTHASE	Synthase
		[PUTATIVE]	
9355	1211	POTASSIUM TRANSPORTER [PUTATIVE]	Transporter
9385	1212	PEROXIDASE [PUTATIVE]	Oxidase
. 9409	1213	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
9412	1214	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
0413	1016	MONOONAOD IDURATINES	
9413		MONOOXYGENASE [PUTATIVE]	Oxygenases
9428		MITOCHONDRIAL CARRIER PROTEIN [PUTATIVE]	Transporter
9469	1217	PHOSPHORIBOSYLFORMIMINO-5-AMINOIMIDAZOLE	Isomerase
		CARBOXAMIDE RIBOTIDE ISOMERASE IDENTICAL TO	
		AB006139	
9500	1218	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
9502	1219	PROLINE TRANSPORTER [PUTATIVE]	Transporter
9509	1220	ASPARTYL PROTEASE FAMILY (PF00026)[PUTATIVE]	Protease
9511	1221	GIBERELLIN BETA-HYDROXYLASE CONTAINS	Hydroxylase
		SIMILARITIES TO GA BETA-20-HYDROXYLASE FROM	
		TOBACCO (GB:3327245) AND TO ETHYLENE FORMING	
		ENZYME FROM PICEA GLAUCA	
		(GB:L42466)[PUTATIVE]	

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9512	l	PECTINESTERASE [PUTATIVE]	Esterase
9513	1223	PECTINESTERASE [PUTATIVE]	Esterase
9517	1224	GLUCOSYL TRANSFERASE [PUTATIVE]	Transferases
9518	1225	GLUCOSYL TRANSFERASE [PUTATIVE]	Transferases
9519	1226	GLUCOSYL TRANSFERASE [PUTATIVE]	Transferases
9520	1227	GLUCOSYL TRANSFERASE [PUTATIVE]	Transferases
9521	1228	GLUCOSYL TRANSFERASE AN EST MATCHING THE 5	Transferases
		END OF THIS GENE (GB:AA605508) WAS ORIGINALLY	
		DESCRIBED AS POLYADENYLATED (GB:AA006321)	
		AND IS PROBABLY TRANSCRIBED FROM THE	
		OPPOSITE STRAND[PUTATIVE]	}
9522	1229	GLUCOSYL TRANSFERASE [PUTATIVE]	Transferases
9527	1230	GLUCAN SYNTHASE [PUTATIVE]	Synthase
9528	1231	XYLOGLUCAN ENDO-TRANSGLYCOSYLASE	Glycosylase
		[PUTATIVE]	
9538	1232	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
9540	1233	RNA POLYMERASE SIGMA-70 FACTOR [PUTATIVE]	Polymerase
9546	1234	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
9554	1235	PEROXIDASE ATP2A [PUTATIVE]	Oxidase
9555	1236	VETISPIRADIENE SYNTHASE [PUTATIVE]	Synthase
9591	!	GLUTAMATE/ORNITHINE ACETYLTRANSFERASE [PUTATIVE]	Transferases
9611		PHOSPHORIBOSYLAMINOIMIDAZOLE CARBOXYLASE [PUTATIVE]	Carboxylase
9612	1239	CERI-LIKE PROTEIN MAY BE INVOLVED IN WAX	Desaturases
	·	BIOSYNTHESIS; CONTAINS A SUR2-TYPE	
		HYDROXYLASE/DESATURASE CATALYTIC DOMAIN	
	j	(PS50242)	
9613	1240	RECEPTOR-LIKE PROTEIN KINASE SAME AS GB:X95909	Kinase, Protein
		(POLYMORPHISM EXISTS AT A GA REPEAT. WE	,
	i	FOUND 6 COPIES IN OUR SEQUENCE WHEREAS ONLY 5	
		COPIES EXIST IN GB:X95909)[PUTATIVE]	
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	·		
9645	1241	ALPHA-CARBOXYLTRANSFERASE [PUTATIVE]	Transferases
9651	1242	PEPTIDE/AMINO ACID TRANSPORTER [PUTATIVE]	Transporter
9658	1243	HIGH AFFINITY CA2+ ANTIPORTER IDENTICAL TO	Transporter
		GB:U57411, EXCEPT A POSSIBLE FRAMESHIFT AT BASE	
		58008. SEQUENCE HAS BEEN CONFIRMED WITH 5	;
		SEQUENCING READS.	
9665	1244	ANTHOCYANIDIN SYNTHASE [PUTATIVE]	Synthase
9669	1245	AMMONIUM TRANSPORTER [PUTATIVE]	Transporter
9678	1246	PEROXIDASE IDENTICAL TO M58381	Oxidase
9679	1247	PEROXIDASE	Oxidase
9700	1248	ACID PHOSPHATASE CONTAINS METALLO-	Esterase
		PHOSPHOESTERASE MOTIF (PS50185)[PUTATIVE]	[
9734	1249	PHOSPHATE TRANSPORTER (ATPT2) IDENTICAL TO	Transporter
}		GB:U62331	ļ
9743	1250	PEROXIDASE [PUTATIVE]	Oxidase
9750	1251	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9757	1252	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
 		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9758	1253	ABC TRANSPORTER [PUTATIVE]	Transporter
9766	1254	ADENYLATE KINASE [PUTATIVE]	Kinase
9768	1255	CDP-DIACYLGLYCEROLGLYCEROL-3-PHOSPHATE 3-	Transferases
		PHOSPHATIDYLTRANSFERASE [PUTATIVE]	
9775	1256	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9779	1257	PHOSPHOLIPASE [PUTATIVE]	Lipase
9780	1258	PHOSPHOLIPASE [PUTATIVE]	Lipase
9781	1259	PHOSPHOLIPASE [PUTATIVE]	Lipase
9801	1260	BETA-1,3-ENDOGLUCANASE [PUTATIVE]	Glycosylase
9803	1261	PROTEIN KINASE [PUTATIVE]	Kinase, Protein
9815	1262	RIBONUCLEASE, RNS2 IDENTICAL TO	Nuclease
		SP:P42814:RNS2_ARATH; CONTAINS A RIBONUCLEASE	1
		T2 FAMILY HISTIDINE ACTIVE SITE SIGNATURE	
		(PDOC00459)[PUTATIVE]	
9822		SERINE PROTEASE [PUTATIVE]	Protease

9825	1264	PROLINE TRANSPORTER 1	Transporter
9829	1265	ISOAMYLASE [PUTATIVE]	Glycosylase
9834	1266	ANTHOCYANIN 5-AROMATIC ACYLTRANSFERASE	Transferases
		[PUTATIVE]	
9859	1267	ANTHRANILATE N-	Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE	
1		[PUTATIVE]	
9861	1268	LIPASE/HYDROLASE GDSL-motif SIMILAR TO APG	Lipase
		PROTEINS; PFAM DOMAIN PF00657[PUTATIVE]	
9863	1269	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9867		i	Glycosylase
9890		PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9894			Transporter
9896	1273	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9897	1274	INITIATOR TRNA PHOSPHORIBOSYL-TRANSFERASE	Transferases
		[PUTATIVE]	
9898	1275	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
	1074	DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
9908		NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
0000		[PUTATIVE]	D.L. 1
9909	12//	GLYCEROL-3-PHOSPHATE DEHYDROGENASE	Dehydrogenases
9927	1278	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	9
9963	1279	GLUTAMATE SYNTHASE FERRODOXIN-DEPENDENT,	Synthase
[[3' PARTIAL [PUTATIVE]	,
9973	1280	DNA-DIRECTED RNA POLYMERASE 23KD SUBUNIT	Polymerase
		[PUTATIVE]	
9987	1281	PEROXIDASE [PUTATIVE]	Oxidase
9990	1282	CYTOKININ OXIDASE [PUTATIVE]	Oxidase
9993	1283	GLYCEROL-3-PHOSPHATE DEHYDROGENASE	Dehydrogenases
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10007	1284	THIOREDOXIN REDUCTASE THE LAST 2 EXONS	Reductase
		ENCODE THIOREDOXIN. THERE IS AN EST MATCH TO	
		EXONS 5-7, AND THE DISTANCE BETWEEN EXON 7	1
		AND EXON 8 IS ONLY 90BP. IT IS UNLIKELY THIS IS	i
		TWO SEPARATE GENES, BUT MORE LIKELY A HYBRID	1
		PROTEIN.[PUTATIVE]	
10021	1205	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Winner Dunkin
10021	1203	RECEPTOR-LIKE PROTEIN KINASE (POTATIVE)	Kinase, Protein
10024	1286	POLYGALACTURONASE [PUTATIVE]	Glycosylase
10028	1287	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
10030	1288	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10031	1289	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10032	1290	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10040	1291	PHOSPHOLIPASE D	Lipase
10066	1292	PROTEIN KINASE, 5' PARTIAL [PUTATIVE]	Kinase, Protein
10085	1293	COPPER AMINE OXIDASE [PUTATIVE]	Oxidase
10096	1294	PHOSPHOENOLPYRUVATE CARBOXYLASE	Carboxylase
10105	1295	LIPASE [PUTATIVE]	Lipase
10115	1296	CITRATE SYNTHASE [PUTATIVE]	Synthase
10127	1297	RIBOSE PHOSPHATE PYROPHOSPHOKINASE	Kinase
		[PUTATIVE]	1
10133	1298	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10141	1299	PECTINESTERASE [PUTATIVE]	Esterase
10145	1300	ISOPROPYLMALATE DEHYDRATASE [PUTATIVE]	Dehydratase
10146	1301	ISOPROPYLMALATE DEHYDRATASE	Dehydratase
10151	1302	3-ISOPROPYLMALATE DEHYDRATASE, SMALL	Dehydratase
		SUBUNIT	
10152	1303	3-ISOPROPYLMALATE DEHYDRATASE, SMALL	Dehydratase
1		SUBUNIT	
10160	1304	CARBOXYPHOSPHONOENOLPYRUVATE MUTASE	Mutase
.]		[PUTATIVE]	
		······································	

10165	1305	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10177	1306	BIOTIN SYNTHASE (BIO B)	Synthase
10189	1307	PEROXIDASE [PUTATIVE]	Oxidase
10197	1308	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP TYPE	Isomerase
		[PUTATIVE]	
10198	1309	ENDOCHITINASE [PUTATIVE]	Chitinase
10199	1310	ENDOCHITINASE [PUTATIVE]	Chitinase
10200	1311	ENDOCHITINASE [PUTATIVE]	Chitinase
10201	1312	ENDOCHITINASE [PUTATIVE]	Chitinase
10202	1313	ENDOCHITINASE [PUTATIVE]	Chitinase
10203	1314	ENDOCHITINASE [PUTATIVE]	Chitinase
10207	1315	BETA-1,3-GLUCANASE, C TERMINAL FRAGMENT C	Glycosylase
		TERMINAL HOMOLOGY ONLY[PUTATIVE]	
10208	1316	BETA-1,3-GLUCANASE, C TERMINAL FRAGMENT C	Glycosylase
		TERMINAL HOMOLOGY ONLY[PUTATIVE]	
10210	1317	RECEPTOR PROTEIN KINASE [PUTATIVE]	Kinase, Protein
10211	1318	RECEPTOR PROTEIN KINASE [PUTATIVE]	Kinase, Protein
10212	1319	STEAROYL-ACP DESATURASE	Desaturases
10223	1320	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
10224	1321	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10225	1322	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
10226	1323	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10227	1324	POLYGALACTURONASE [PUTATIVE]	Glycosylase
10228	1325	POLYGALACTURONASE [PUTATIVE]	Glycosylase
10229	1326	POLYGALACTURONASE ISOLOG, 3' PARTIAL	Glycosylase
10230	1327	POLYGALACTURONASE [PUTATIVE]	Glycosylase
10232	1328	METHYL CHLORIDE TRANSFERASE [PUTATIVE]	Transferases
10234	1329	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10246	1330	6,7-DIMETHYL-8-RIBITYLLUMAZINE SYNTHASE	Synthase
		PRECURSOR	

10000			
10293	1331	HEME A: FARNESYLTRANSFERASE [PUTATIVE]	Transferases
10320	1332	FLAVONOL SYNTHASE [PUTATIVE]	Synthase
10321	1333	TRIACYLGLYCEROL LIPASE [PUTATIVE]	Lipase
10353	1334	PHOSPHATIDATE CYTIDYLYLTRANSFERASE	Transferases
		[PUTATIVE]	
10360	1335	PECTINESTERASE [PUTATIVE]	Esterase
10368	1336	5-ENOLPYRUVYLSHIKIMATE-3-PHOSPHATE (EPSP)	Synthase
		SYNTHASE IDENTICAL TO GB:X06613;ATEPSPS	1
10369	1337	NUCLEOTIDE SUGAR EPIMERASE [PUTATIVE]	Epimerase
10372	1338	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
10377	1339	FLAVONOL REDUCTASE [PUTATIVE]	Reductase
10381	1340	DIHYDRODIPICOLINATE SYNTHASE [PUTATIVE]	Synthase
10396	1341	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
		DOMAIN PROFILE (PDOC00100)[PUTATIVE]	
10425	1342	BETA-AMYLASE [PUTATIVE]	Glycosylase
10448	1343	3-METHYL-2-OXOBUTANOATE HYDROXY-METHYL-	Transferases
		TRANSFERASE .	
10479	1344	CYCLIC NUCLEOTIDE-REGULATED ION CHANNEL	Channel
		PROTEIN [PUTATIVE]	
10480	1345	CYCLIC NUCLEOTIDE-REGULATED ION CHANNEL	Channel
		PROTEIN [PUTATIVE]	
10481	1346	CYCLIC NUCLEOTIDE-REGULATED ION CHANNEL	Channel
		PROTEIN [PUTATIVE]	
10508	1347	BETA-KETOACYL-COA SYNTHASE [PUTATIVE]	Synthase
10521	1348	SER/THR PROTEIN KINASE [PUTATIVE]	Kinase, Protein
10522	1349	INORGANIC PYROPHOSPHATASE 3'	Phosphatase
	Ì	PARTIAL[PUTATIVE]	
10529	1350	PECTINESTERASE [PUTATIVE]	Esterase
10539	1351	PECTINESTERASE [PUTATIVE]	Esterase
10540	1352	PECTINESTERASE [PUTATIVE]	Esterase
10541	1353	PECTINESTERASE [PUTATIVE]	Esterase
10547	1354	ALCOHOL DEHYDROGENASE [PUTATIVE]	Dehydrogenases
10548	1355	ALCOHOL DEHYDROGENASE [PUTATIVE]	Dehydrogenases
	1		

10549	1356	ALCOHOL DEHYDROGENASE [PUTATIVE]	Dehydrogenases
10550	1357	ALCOHOL DEHYDROGENASE [PUTATIVE]	Dehydrogenases
10553	1358	GALACTINOL SYNTHASE [PUTATIVE]	Synthase
10563	1359	PECTINESTERASE [PUTATIVE]	Esterase
10567	1360	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE	Isomerase
		[PUTATIVE]	
10578	1361	HISTIDINE KINASE IDENTICAL TO	Kinase, Protein
		GB:D87545[PUTATIVE]	
10590	1362	PECTINESTERASE [PUTATIVE]	Esterase
10594	1363	PHOTOLYASE/BLUE-LIGHT RECEPTOR (PHR2)	Receptor
10598		PHOSPHOLIPASE [PUTATIVE]	Lipase
10602		PECTINESTERASE [PUTATIVE]	Esterase
10608	1366	GLUTATHIONE S-TRANSFERASE (GST6) IDENTICAL TO	Transferases
		GB:X95295. BASED ON IDENTICAL CDNA HITS, THE	
		TRANSLATION IS NOW 40 AAS LONGER AT THE N	
		TERMINAL, AND START OF EXON2 IS ALSO	
10000		CORRECTED.	
10628			Protease
10636	ſ	PROTEIN KINASE CONTAINS A PROTEIN KINASE	Kinase, Protein
10644		DOMAIN PROFILE (PDOC00100)[PUTATIVE] PROTEIN KINASE	777
10044	1309	PROTEIN KINASE	Kinase, Protein
10645	1370	EXONUCLEASE CONTAINS ZINC-FINGER C2H2-TYPE	Nuclease
		DOMAIN; SIMILAR TO X.LAEVIS XPMC2 PROTEIN	
		(XPMC2 PREVENTS MITOTIC CATASTROPHE IN	
	/	FISSION YEAST)[PUTATIVE]	
10670	ŀ	GLYCOGEN SYNTHASE SIMILAR TO GLYCOGEN	Synthase
		SYNTHASE PRECURSOR (GRANULE-BOUND STARCH	•
	J	SYNTHASE II) GB:Q43093 FROM [PISUM	
	1	SATIVUM][PUTATIVE]	
10671		PEROXIDASE VERY SIMILAR TO PEROXIDASE	Oxidase
	- 1	GB:CAA66963 FROM [ARABIDOPSIS	
10.5-5		THALIANA][PUTATIVE]	
10678			Epimerase
		ALDOSE EPIMERASES[PUTATIVE]	

10679	1374	PECTATE LYASE SIMILAR TO PECTATE LYASE	Lygee
10077	13/3		Lyase
		LONGIFLORUM][PUTATIVE]	~
10680	1375	VOLTAGE-DEPENDENT ANION-SELECTIVE CHANNEL	Channel
		PORIN SIMILAR TO OUTER MITOCHONDRIAL	
		MEMBRANE PORIN (VOLTAGE-DEPENDENT ANION-	
		SELECTIVE CHANNEL PROTEIN) (VDAC) (POM 34)	
] .		GB:P42055 [SOLANUM TUBEROSUM][PUTATIVE]	
10682	1376	PROTEIN KINASE SIMILAR TO PROTEIN KINASE APKIA	Kinase, Protein
		GB:Q06548 [ARABIDOPSIS THALIANA][PUTATIVE]	
10691	1377	VACUOLAR MEMBRANE ATPASE SUBUNIT G	ATPase
		(AVMA10) IDENTICAL TO VACUOLAR MEMBRANE	
		ATPASE SUBUNIT G (AVMA10) GB:AF181688	
		[ARABIDOPSIS THALIANA]	
10702	1378	CARBONIC ANHYDRASE, CHLOROPLAST PRECURSOR	Anhydrase
		IDENTICAL TO CARBONIC ANHYDRASE,	·
		CHLOROPLAST PRECURSOR GB:P27140 [ARABIDOPSIS	
		THALIANA	
10714	1379	BETA-1,4-N-ACETYLGLUCOSAMINYLTRANSFERASE 1	Fransferases
		GB:AAD31053 [ARABIDOPSIS]	
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	
1.		TO][PUTATIVE]	
10728	1380	AMINO ACID PERMEASE SIMILAR TO AMINO ACID	Fransporter
	!	PERMEASE GB:AAB71468 [ARABIDOPSIS	·
'		THALIANA][PUTATIVE]	
10734	1381	ADENYLATE KINASE SIMILAR TO ADK ADENYLATER	Kinase
]		KINASE GB:S50007 [STREPTOMYCES	
		COELICOLOR][PUTATIVE]	
10736	1382	PROTEIN KINASE C-TERMINAL REGION SIMILAR TO	Kinase, Protein
		PROTEIN KINASES: GB:S71277 [ARABIDOPSIS	,
1		THALIANA], GB:CAB43834 [ARABIDOPSIS THALIANA];	
		PFAM HMM HIT: EUKARYOTIC PROTEIN KINASE	
		DOMAIN[PUTATIVE]	
10750	1383	· · · · · · · · · · · · · · · · · · ·	Dehydrogenas e s
		PF00106 SHORT CHAIN DEHYDROGENASE, PF00678	, 3
		SHORT CHAIN DEHYDROGENASE/REDUCTASE C-	
		TERMINUS[PUTATIVE]	
]		- Signification	

10751	1384	URIDYLYL TRANSFERASE-LIKE PROTEINS Transferases
		GB:AAD20075, GB:AAC00631 [ARABIDOPSIS]
		THALIANA]; UNKNOWN PROTEIN SIMILAR TO
10754	1385	ASPARTATE KINASE SIMILAR TO ASPARTATE KINASE Kinase
10754	1505	GB:CAA67376 [ARABIDOPSIS THALIANA][PUTATIVE]
10757	1286	POTASSIUM TRANSPORTER SIMILAR TO POTASSIUM Transporter
10/3/	1560	TRANSPORTER GB:AAB87687 [ARABIDOPSIS
		THALIANA][PUTATIVE]
10762	1207	UDP-GLUCOSYL TRANSFERASE SIMILAR TO UDP-Transferases
10/62	1307	GLUCOSE GLUCOSYLTRANSFERASE GB:BAA34687,
		INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE
		GB:Q41819 [ZEA MAYS]; CONTAINS PFAM PROFILE:
		UDP-GLUCORONOSYL AND UDP-GLUCOSYL
		TRANSFERASES[PUTATIVE]
10765	1388	PROTEIN KINASE CONTAINS PFAM PROFILE: Kinase, Protein
10/05	1500	EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]
10772	1389	PHYTOCHELATIN SYNTHETASE GB:CAA07251 Synthase
10,,2	1507	[ARABIDOPSIS THALIANA], PFAM HMM HIT:
		TNFR/NGFR CYSTEINE-RICH REGION, UNKNOWN
	,	PROTEIN SIMILAR TO PUTATIVE
10792	1390	COESTERASE DOMAIN Esterase
10812		STEAROYL-ACYL CARRIER PROTEIN DESATURASE Desaturases
		SIMILAR TO STEAROYL-ACYL CARRIER PROTEIN
		DESATURASE GB:CAA07349 FROM [LINUM
		USITATISSIMUM][PUTATIVE]
10813	1392	STEAROYL-ACYL CARRIER PROTEIN DESATURASE Desaturases
		SIMILAR TO STEAROYL-ACYL CARRIER PROTEIN
		DESATURASE GB:CAA07349 FROM [LINUM
		USITATISSIMUM][PUTATIVE]
10814	1393	STEAROYL-ACYL CARRIER PROTEIN DESATURASE Desaturases
		SIMILAR TO STEAROYL-ACYL CARRIER PROTEIN
		DESATURASE GB:CAA07349 FROM [LINUM
		USITATISSIMUM][PUTATIVE]
10825	1394	ASPARTYL PROTEASE CONTAINS PFAM PROFILE: Protease
		PF00026 EUKARYOTIC ASPARTYL
		PROTEASE[PUTATIVE]

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10026	1205	DEOTEIN DUOCEULATACE 20 (DE20) CD (II AD TO	Dheanhatas
10826	1393	PROTEIN PHOSPHATASE-2C (PP2C) SIMILAR TO	1
		PUTATIVE PROTEIN PHOSPHATASE-2C (PP2C)]
1		GB:AAC36699 [MESEMBRYANTHEMUM	
		CRYSTALLINUM][PUTATIVE]	
10828	1396	S-ADENOSYLMETHIONINE:2-	Transferases
		DEMETHYLMENAQUINONE METHYLTRANSFERASE	·
		SIMILAR TO S-ADENOSYLMETHIONINE:2-	
		DEMETHYLMENAQUINONE METHYLTRANSFERASE	
		GB:P32165 [ESCHERICHIA COLI][PUTATIVE]	
10832	1397	PROTEIN KINASE CONTAINS PFAM PROFILE: PF00069	Kinase, Protein
		EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]	
10839	1398	IAA-AMINO ACID HYDROLASE (ILRI) IDENTICAL TO	Hydrolase
		IAA-AMINO ACID HYDROLASE (ILR1) GB:U23794	
		[ARABIDOPSIS THALIANA]	
10840	1399	PROTEIN KINASE CONTAINS PFAM PROFILES: PF00069	Kinase, Protein
		EUKARYOTIC PROTEIN KINASE DOMAIN, PF00560	
		LEUCINE RICH REPEAT (5 COPIES)[PUTATIVE]	
10850	1400	N-ACETLYTRANSFERASE CONTAINS PFAM PROFILE:	Transferases
		PF00583 ACETYLTRANSFERASE (GNAT)	
		FAMILY[PUTATIVE]	
10857	1401	CELLULOSE SYNTHASE CATALYTIC SUBUNIT	Synthase
		SIMILAR TO CELLULOSE SYNTHASE CATALYTIC	ł
		SUBUNIT GB:AAD40885 FROM [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
10871	1402	GLUTATHIONE S-TRANSFERASE IDENTICAL TO	Transferases
		GLUTATHIONE S-TRANSFERASE GB:AAB09584 FROM	
		[ARABIDOPSIS THALIANA]	
10906	1403	PHOSPHOLIPASE SIMILAR TO UNKNOWN PROTEIN	Lipase
		GB:AAC32238 [ARABIDOPSIS THALIANA], POTENTIAL	
		PHOSPHOLIPASE C- SIMILAR TO MULTIPLE	
]]		PHOSPHOLIPASE PROTEINS FROM MYCOBACTERIUM	Ì
[]		SPECIES: GB:CAB06146, GB:CAB06147, GB:AAC18944,	
		GB:CAB44656[PUTATIVE]	
10919	1404	PEROXIDASE SIMILAR TO PEROXIDASE GB:CAA66966	Oxidase
		[ARABIDOPSIS THALIANA][PUTATIVE]	ļ

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SIMILAR TO PHOSPHORIBOSYLANTHRANILATE TRANSFERASE GB:CAA16616 [ARABIDOPSIS THALIANA], PHOSPHORIBOSYLANTHRANILATE TRANSFERASE GB:BAA13032 [PISUM SATIVUM][PUTATIVE] 10929 1406 SER/THR PROTEIN KINASE DOMAIN, SIMILAR TO Kinase, Protein SERINE/THREONINE PROTEIN KINASE PTO GB:AAB47421 [LYCOPERSICON ESCULENTUM] 10930 1407 METHIONINE SYNTHASE SIMILAR TO COBALAMIN. Synthase INDEPENDENT METHIONINE SYNTHASE GB:AAC50037 [ARABIDOPSIS THALIANA][PUTATIVE] 10950 1408 SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE Dehydrogenase SIMILAR TO SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE GB:Q08632 [PICEA ABIES][PUTATIVE] 10952 1409 SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE Dehydrogenase SIMILAR TO SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE GB:Q08632 [PICEA ABIES][PUTATIVE] 10953 1410 BETA-1,3-GLUCANASE SIMILAR TO BETA-1,3-Glycosylase GLUCANASE GB:S12402 [NICOTIANA SP], GB:CAA03908 [CITRUS SINENSIS], GB:S44364 [LYCOPERSICON ESCULENTUM][PUTATIVE] 10963 1411 GUTAMATE RECEPTOR (GLR1) IDENTICAL TO Receptor PUTATIVE GLUTAMATE RECEPTOR (GLR1) GB:AF079998 [ARABIDOPSIS THALIANA][PUTATIVE] 10981 1412 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE RECEPTOR GB:AA002485 [ARABIDOPSIS THALIANA]; PFAM HMM	10920	1405	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE Transferases
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10929 1406 SER/THR PROTEIN KINASE DOMAIN, SIMILAR TO SERINE/THREONINE PROTEIN KINASE PTO GB:AAB47421 [LYCOPERSICON ESCULENTUM] 10930 1407 METHIONINE SYNTHASE SIMILAR TO COBALAMIN-INDEPENDENT METHIONINE SYNTHASE GB:AAC50037 [ARABIDOPSIS THALIANA][PUTATIVE] 10950 1408 SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE Dehydrogenase SIMILAR TO SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE Dehydrogenase SIMILAR TO SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE Dehydrogenase SIMILAR TO SHORT-CHAIN TYPE DEHYDROGENASE/REDUCTASE DEHYDROGENASE/REDUCTASE DEHYDROGENASE/REDUCTASE OBSIGNASE/REDUCTASE DEHYDROGENASE/REDUCTASE BETA-1,3-Glycosylase GLUCANASE GB:S12402 [NICOTIANA SP], GB:CAA03908 [CITRUS SINENSIS], GB:S44364 [LYCOPERSICON ESCULENTUM][PUTATIVE] 10963 1411 GLUTAMATE RECEPTOR (GLR1) IDENTICAL TO Receptor PUTATIVE GLUTAMATE RECEPTOR (GLR1) GB:AF079998 [ARABIDOPSIS THALIANA][PUTATIVE] 10981 1412 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE LIPASE CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE RECEPTOR RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR]		1
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ABIES][PUTATIVE] 10953 1410 BETA-1,3-GLUCANASE SIMILAR TO BETA-1,3-Glycosylase GLUCANASE GB:S12402 [NICOTIANA SP], GB:CAA03908 [CITRUS SINENSIS], GB:S44364 [LYCOPERSICON ESCULENTUM][PUTATIVE] 10963 1411 GLUTAMATE RECEPTOR (GLR1) IDENTICAL TO Receptor PUTATIVE GLUTAMATE RECEPTOR (GLR1) GB:AF079998 [ARABIDOPSIS THALIANA][PUTATIVE] 10981 1412 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE RECEPTOR RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR			
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[CITRUS SINENSIS], GB:S44364 [LYCOPERSICON ESCULENTUM][PUTATIVE] 10963 1411 GLUTAMATE RECEPTOR (GLR1) IDENTICAL TO Receptor PUTATIVE GLUTAMATE RECEPTOR (GLR1) GB:AF079998 [ARABIDOPSIS THALIANA][PUTATIVE] 10981 1412 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE Receptor RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR	10953	1410	· · · ·
ESCULENTUM][PUTATIVE] 10963 1411 GLUTAMATE RECEPTOR (GLR1) IDENTICAL TO Receptor PUTATIVE GLUTAMATE RECEPTOR (GLR1) GB:AF079998 [ARABIDOPSIS THALIANA][PUTATIVE] 10981 1412 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE RECEPTOR RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR			l l
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10981 1412 LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase CONTAINS PFAM PROFILE: PF00657 LIPASE/ACYLHYDROLASE 11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE Receptor RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR			(,
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11010 1413 ETHYLENE RECEPTOR (EIN4) SIMILAR TO ETHYLENE Receptor RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR			CONTAINS PFAM PROFILE: PF00657
RECEPTOR GB:AAC31123 [MALUS DOMESTICA], IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR			
IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR	11010		· · · · · · · · · · · · · · · · · · ·
			2
GB:AAD02485 [ARABIDOPSIS THALIANA]; PFAM HMM			IDENTICAL TO PUTATIVE ETHYLENE RECEPTOR
			GB:AAD02485 [ARABIDOPSIS THALIANA]; PFAM HMM
HIT: RESPONSE REGULATOR RECEIVER DOMAIN,			HIT: RESPONSE REGULATOR RECEIVER DOMAIN,
SIGNAL C TERMINAL DOMAIN[PUTATIVE]			SIGNAL C TERMINAL DOMAIN[PUTATIVE]

11022	1414	PROTEIN KINASE SIMILAR TO HYPOTHETICAL	Kinase, Protein
		PROTEIN WHICH CONTAINS EUKARYOTIC PROTEIN	
	ė	KINASE DOMAIN PF/00069 GB:CAB51834 [ORYZA	
		SATIVA]; PFAM HMM HIT: EUKARYOTIC PROTEIN	
		KINASE DOMAIN[PUTATIVE]	
11032	1415	RIBOSE 5-PHOSPHATE ISOMERASE IDENTICAL TO	Isomerase
		PUTATIVE RIBOSE 5-PHOSPHATE ISOMERASE	
		GB:AAD57010 [ARABIDOPSIS THALIANA]; SIMILAR TO	
		RIBOSE 5-PHOSPHATE ISOMERASES: GB:BAA10413	
		[SYNECHOCYSTIS SP], GB:CAB49687 [PYROCOCCUS	
		ABYSSI], GB:S22097 [ESCHERICHIA COLI][PUTATIVE]	
11040	1416	ZETA-CAROTENE DESATURASE PRECURSOR NEARLY	Desaturases
] }		IDENTICAL TO ZETA-CAROTENE DESATURASE	
		PRECURSOR GB:AAA91161 [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
11067	1417	SERINE/THREONINE PROTEIN KINASE SIMILAR TO	Kinase, Protein
		MANY OTHER PUTATIVE PROTEIN	
		KINASES[PUTATIVE]	
11072	1418	BRANCHED-CHAIN AMINO ACID AMINOTRANSFERASE	Transferases
		[PUTATIVE]	
11076	1419	SIGNAL PEPTIDASE MICROSOMAL GB:P28687 FROM	Protease
		[GALLUS GALLUS]	
11079	1420	GLUCOSE AND RIBITOL DEHYDROGENASE HOMOLOG	Dehydrogenases
		SIMILAR TO GB:AAC60580 FROM [HORDEUM]	
		VULGARE] SHOWING HOMOLOGIES TO BACTERIAL	
		GLUCOSE AND RIBITOL	
		DEHYDROGENASES[PUTATIVE]	
11114		PECTINESTERASE SIMILAR TO PECTINESTERASE	Esterase
		PRECURSOR GB:Q42920 FROM [MEDICAGO	
		SATIVA][PUTATIVE]	
11115	1422	PECTINESTERASE SIMILAR TO PECTINESTERASE	Esterase
		PPE8B PRECURSOR GB:Q43062 FROM [PRUNUS	
		PERSICA][PUTATIVE]	
11117		PROTEIN PHOSPHATASE-2C SIMILAR TO PROTEIN	Phosphatase
	- 1	PHOSPHATASE-2C GB:AAC36699 FROM	ļ
		[MESEMBRYANTHEMUM CRYSTALLINUM][PUTATIVE]	

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11144	1424	PECTINACETYLESTERASE SIMILAR TO GB:CAA67728	Ir.
11144	1424		Esterase
	1.405	FROM [VIGNA RADIATA][PUTATIVE]	
11152	1425	RECEPTOR PROTEIN KINASES: GB:CAB43834,	ì
		GB:S71277 [ARABIDOPSIS THALIANA][HYPOTHETICAL	
		PROTEIN SIMILAR TO]	
11158	1426	ALKYL HYDROPEROXIDE REDUCTASE AND THIOL-	Reductase
	1	SPECIFIC ANTIOXIDANT FAMILY	
11164	1427	DUAL-SPECIFICITY PROTEIN PHOSPHATASE SIMILAR	Phosphatase
		TO DUAL-SPECIFICITY PROTEIN PHOSPHATASE	
		GB:CAA77232 [ARABIDOPSIS THALIANA][PUTATIVE]	
11173	1428	GUANYLATE KINASE SIMILAR TO GUANYLATE	Kinase
}		KINASE (GMK) GB:AAD31506 [SALMONELLA	
] [TYPHIMURIUM]; CONTAINS PFAM PROFILE: PF00625	
1		GUANYLATE KINASE[PUTATIVE]	
11,179	1429	GLYCOSYL TRANSFERASE CONTAINS PFAM PROFILE:	Transferases
		PF01501 GLYCOSYL TRANSFERASE FAMILY	
		8[PUTATIVE]	
11180	1430	PROTEIN PHOSPHATASE-2C (PP2C) SIMILAR TO	Phosphatase
		PROTEIN PHOSPHATASE-2C (PP2C) GB:AAC36699	
		[MESEMBRYANTHEMUM CRYSTALLINUM]; CONTAINS	
		PFAM PROFILE: PF00481 PROTEIN PHOSPHATASE	
		2C[PUTATIVE]	
11183	1431	PROLYL 4-HYDROXYLASE ALPHA SUBUNIT	Hydroxylase
·		PRECURSOR GB:P54001 [RATTUS NORVEGICUS]	
		[UNKNOWN PROTEIN SIMILAR TO C-TERMINAL	
		PORTION OF	
11188		DEHYDROQUINASE SHIKIMATE DEHYDROGENASE	Dehydrogenases
		SIMILAR TO DEHYDROQUINASE SHIKIMATE	on ogoniuses
		DEHYDROGENASE GB:S46210 [NICOTIANA	
]		TABACUM][PUTATIVE]	
11203		PYRUVATE DEHYDROGENAŞE KINASE, 3' PARTIAL	Dehydrogeness
11203		SIMILAR TO PYRUVATE DEHYDROGENASE KINASE	Denyurugenase
	1	GB:AAC97601 FROM [ARABIDOPSIS	
11000		THALIANA][PUTATIVE]	
11206		BETA-GLUCOSIDASE, PUTATIVE SIMILAR TO BETA-	Glycosylase
		GLUCOSIDASE GB:AAF23823 FROM [ARABIDOPSIS	
	· ·	THALIANA]	

11236	1435	POLYGALACTURONASE, UNKNOWN PROTEIN Glycosylase CONTAINS PFAM PROFILE:PF00295
11242	1436	PECTIN METHYLESTERASE, PUTATIVE SIMILAR TO Esterase PECTIN METHYLESTERASE GB:BAA89480 FROM [SALIX GILGIANA]
11251	1437	ASPARTATE PHOSPHATASE, HYPOTHETICAL PROTEIN Phosphatase CONTAINS PFAM PROFILE: PF00987 RAPA-LIKE BACTERIAL PROTEIN ASPARTATE PHOSPHATASE
11254		TRNA PSEUDOURIDINE SYNTHASE SIMILAR TO TRNA Synthase PSEUDOURIDINE SYNTHASE A GB:P07649 [ESCHERICHIA COLI][PUTATIVE]
11260	1439	PECTATE LYASE SIMILAR TO PECTATE LYASE 2 Lyase GB:AAF19196 [MUSA ACUMINATA][PUTATIVE]
11261	1440	UDP-GLUCOSE:STEROL GLUCOSYLTRANSFERASE Transferases UDP-GLUCOSE:STEROL GLUCOSYLTRANSFERASE GB:Z83833 [ARABIDOPSIS THALIANA]
11266	1441	PROTEIN KINASE SIMILAR TO APKIA PROTEIN KINASE Kinase, Protein GB:Q06548 [ARABIDOPSIS THALIANA]; CONTAINS PFAM PROFILE: PF00069 EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]
11272	1442	PURPLE ACID PHOSPHATASE SIMILAR TO PURPLE Phosphatase ACID PHOSPHATASE GB:CAA06921 [IPOMOEA BATATAS][PUTATIVE]
11275	1443	GLUCAN SYNTHASE SIMILAR TO GLUCAN SYNTHASE Synthase GB:AAD11794 [FILOBASIDIELLA NEOFORMANS VAR. NEOFORMANS][PUTATIVE]
11286	1444	GTP CYCLOHYDROLASE I SIMILAR TO GTP Hydrolase CYCLOHYDROLASE I GB:P22288 [RATTUS NORVEGICUS]; CONTAINS PFAM PROFILE: PF01227 GTP CYCLOHYDROLASE I
11291	1445	BETA-1,3-GLUCANASE PRECURSOR SIMILAR TO BETA-Hydrolase 1,3-GLUCANASE PRECURSOR GB:AAD10386 [ORYZA SATIVA]; CONTAINS PFAM PROFILE: PF00332 GLYCOSYL HYDROLASES FAMILY 17[PUTATIVE]
11292		GLUCOSYLTRANSFERASE GB:AAD23884 Transferases [ARABIDOPSIS THALIANA], UNKNOWN PROTEIN SIMILAR TO PUTATIVE

11311	1447	GLUTAMATE RECEPTOR GB:AAD09173 [ARABIDOPSIS	Channel
''''	144/	_	
		THALIANA] AND PUTATIVE LIGAND-GATED IONIC]
	•	CHANNEL GB:AAC33237 [ARABIDOPSIS THALIANA],	
		PUTATIVE	
11323	1448	PREPHENATE DEHYDRATASE, P-PROTEIN:	} `
		CHORISMATE MUTASE, SIMILAR TO P-PROTEIN:	
	!	CHORISMATE MUTASE, PREPHENATE DEHYDRATASE	
]		GB:P43900 [HAEMOPHILUS INFLUENZAE][PUTATIVE]	
11327	1449	RIBULOSE-1,5-BISPHOSPHATE	Transferases
		CARBOXYLASE/OXYGENASE SMALL SUBUNIT N-	
1		METHYLTRANSFERASE I SIMILAR TO RIBULOSE-1,5-	
		BISPHOSPHATE CARBOXYLASE/OXYGENASE SMALL	;
		SUBUNIT N-METHYLTRANSFERASE I GB:AAC29137	
	•	[CHLOROPLAST SPINACIA OLERACEA][PUTATIVE]	
11342	1450	POLYGALACTURONASE (PGA3) IDENTICAL TO	Glycosylase
		POLYGALACTURONASE (PGA3) GB:AJ005584 (MOL.	
		GEN. GENET. 261 (6), 948-952 (1999))	
11343	1451	POLYGALACTURONASE SIMILAR TO	Glycosylase
		POLYGALACTURONASE GB:CAA05892 [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
11344	1452	POLYGALACTURONASE SIMILAR TO	Glycosylase
		POLYGALACTURONASE GB:CAA05892 [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
11345	1453	EXOPOLYGALACTURONASE IDENTICAL TO	Glycosylase
	1	EXOPOLYGALACTURONASE GB:X72292 (MOL. GEN.	- -
		GENET. 261 (6), 948-952 (1999))	
11357	1454	POLYGALACTURONASE SIMILAR TO	Glycosylase
		POLYGALACTURONASE GB:AAC26512 [CUCUMIS	, , , ,
		MELO]; CONTAINS NON-CONSENSUS AA DONOR	
		SPLICE SITE AT EXON 2[PUTATIVE]	
11383	1455	PROTEIN KINASE CONTAINS PFAM PROFILE: PF00069	Kingse Protein
505	.455	EUKARYOTIC PROTEIN KINASE DOMAIN, PF00560	
	1	· ·	
11391	1450	LEUCINE RICH REPEAT (5 COPIES)[PUTATIVE]	Visco D
11391	1430	PROTEIN KINASE CONTAINS PFAM PROFILE: PF00069	Minase, Protein
		EUKARYOTIC PROTEIN KINASE DOMAIN (2	
		COPIES)[PUTATIVE]	

11398	1457	D-ALANINE:D-LACTATE LIGASE GB:AAD41882	II igggs
11370	l		1
		[ENTEROCOCCUS FAECIUM][HYPOTHETICAL PROTEIN	
		SIMILAR TO]	
11402	1458	SERINE/THREONINE PROTEIN KINASE SIMILAR TO	1
		SERINE/THREONINE-SPECIFIC KINASE GB:S68589	
		[ARABIDOPSIS THALIANA]; PFAM HMM HITS:	
		PUTATIVE SERINE/THREONINE PROTEIN KINASE,	•
		EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]	1
11405	1459	BETA-GLUCAN SYNTHASE - REVERSIBLY	Synthase
		GLYCOSYLATABLE POLYPEPTIDE SIMILAR TO	
		REVERSIBLY GLYCOSYLATABLE POLYPEPTIDE	
		GB:AAB88408 [PISUM SATIVUM] (POSSIBLE	
}		COMPONENT OF GOLGI [PUTATIVE]	
11413	1460	MITOCHONDRIAL INNER MEMBRANE PROTEASE	Protease
		SUBUNIT 2 SIMILAR TO MITOCHONDRIAL INNER	
		MEMBRANE PROTEASE SUBUNIT 2 GB:P46972	
		[SACCHAROMYCES CEREVISIAE], IDENTICAL TO	
		PUTATIVE SIGNAL PEPTIDASE GB:AAD56314	
		[ARABIDOPSIS THALIANA]; PFAM HMM HIT: SIGNAL	
		PEPTIDASES I[PUTATIVE]	
11416	1461	PROTEIN KINASE PFAM HMM HIT: EUKARYOTIC	Kinase, Protein
		PROTEIN KINASE DOMAIN; SIMILAR TO PUTATIVE	,
		RECEPTOR SER/THR PROTEIN KINASE GB:AAD56317	
		[ARABIDOPSIS THALIANA][PUTATIVE]	
11438	1462	PROTEIN KINASE SIMILAR TO HYPOTHETICAL	Kingsa Protein
11450	1402	PROTEINS GB:AAC13615, GB:CAA18746, GB:AAB81672	Killase, Frotein
		[ARABIDOPSIS THALIANA]; CONTAINS PFAM PROFILE:	
		- '	
-11441	1460	EUKARYOTIC PROTEIN KINASE DOMAIN[PUTATIVE]	· ·
11441	1463		Transferases
		GLUTATHIONE TRANSFERASE GB:CAA71784 [GLYCINE	
		MAX][PUTATIVE]	
11455	1464		Esterase
		PECTINACETYLESTERASE PRECURSOR GB:CAA67728	
		[VIGNA RADIATA][PUTATIVE]	
11456	1465	PECTINACETYLESTERASE SIMILAR TO	Esterase
		PECTINACETYLESTERASE PRECURSOR GB:CAA67728	
		[VIGNA RADIATA][PUTATIVE]	

11465	1466	NON-LTR REVERSE TRANSCRIPTASE SIMILAR TO Transcriptase PUTATIVE NON-LTR REVERSE TRANSCRIPTASE INCLUDING GB:AAD20714 AND
		GB:AAD24831[PUTATIVE]
11472	1467	PHYTOENE DESATURASE GB:P28553 FROM [GLYCINE Desaturases MAX][PUTATIVE, OXIDOREDUCTASE SIMILAR TO]
11478	1468	ASCORBATE PEROXIDASE STRONG SIMILARITY TO Oxidase
		ASCORBATE PEROXIDASE GB:CAA56340[PUTATIVE]
11497	1469	PROTEIN KINASE SIMILAR TO PROTEIN KINASE Kinase, Protein
		(APKIA) GB:Q06548 [ARABIDOPSIS THALIANA];
		CONTAINS PFAM PROFILE: PF00069 EUKARYOTIC
		PROTEIN KINASE DOMAIN[PUTATIVE]
11507	1470	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE Lipase
1		CONTAINS PFAM PROFILE: PF00657
		LIPASE/ACYLHYDROLASE
11515	1471	ENDONUCLEASE III HOMOLOGS: GB:AAD35453, Nuclease
1 1		GB:BAA79061, GB:CAB49586[HYPOTHETICAL PROTEIN
	··-	SIMILAR TO]
11517	1472	URIDYLATE KINASE SIMILAR TO URIDYLATE KINASE Kinase
		GB:CAB13524 [BACILLUS SUBTILIS], GB:P74457
		[SYNECHOCYSTIS PCC6803][PUTATIVE]
11520	1473	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP-Isomerase
	- :	TYPE, UNKNOWN PROTEIN PFAM HMM HIT:
11537	1474	LYCOPENE BETA CYCLASE IDENTICAL TO LYCOPENE Cyclase
[BETA CYCLASE GB:AAB53337 [ARABIDOPSIS
11540	1.45.5	THALIANA]
11542	14/5	FATTY ACID ELONGASE 3-KETOACYL-COA SYNTHASE Synthase
{		I SIMILAR TO FATTY ACID ELONGASE 3-KETOACYL-
1		COA SYNTHASE 1 GB:AAC99312 [ARABIDOPSIS] THALIANA][PUTATIVE]
11576	1476	DIADENOSINE 5',5"-P1,P4-TETRAPHOSPHATE Hydrolase
113,0	14/0	HYDROLASE SIMILAR TO DIADENOSINE 5',5"-P1,P4-
		TETRAPHOSPHATE HYDROLASE GB:AAC49902
	į	[LUPINUS ANGUSTIFOLIUS], PFAM HMM HIT:
}		BACTERIAL MUTT PROTEIN[PUTATIVE]

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11577	1477	MANNOSYLTRANSFERASE GB:BAA28328 Transferases
		[ESCHERICHIA COLI], UNKNOWN PROTEIN C-
		TERMINAL PORTION SIMILAR TO
11581	1478	ABC TRANSPORTER ATPASE SIMILAR TO ABC Transporter
1		TRANSPORTER ATPASE GB:AAC68280 [CHLAMYDIA
		TRACHOMATIS][PUTATIVE]
11584	1479	GALACTOKINASE, 5' PARTIAL SIMILAR TO Kinase
		GALACTOKINASE GB:BAA84705 [MUS
		MUSCULUS][PUTATIVE]
11585	1480	PECTINESTERASE CONTAINS SIMILARITY TO Esterase
		PECTINESTERASE GB:AAB57671 [CITRUS
		SINENSIS][PUTATIVE]
11586	.[481	PECTINESTERASE CONTAINS SIMILARITY TO Esterase
		PECTINESTERASE GB:AAB57671 [CITRUS
		SINENSIS][PUTATIVE]
11588	1482	ALPHA-L-ARABINOFURANOSIDASE CONTAINS Glycosylase
		SIMILARITY TO ALPHA-L-ARABINOFURANOSIDASE A
		PRECURSOR GB:P42254 [ASPERGILLUS
		NIGER][PUTATIVE]
11598	1483	ALPHA/BETA HYDROLASE CONTAINS PFAM PROFILE: Hydrolase
		PF00561 ALPHA/BETA HYDROLASE FOLD; PREDICTED
		BY GENSCAN[PUTATIVE]
11601	1484	ALPHA-HYDROXYNITRILE LYASE SIMILAR TO ALPHA-Lyase
		HYDROXYNITRILE LYASE GB:CAA11219 [MANIHOT
11600	1405	ESCULENTA][PUTATIVE]
11603	1485	(1-4)-BETA-MANNAN ENDOHYDROLASE SIMILAR TO Hydrolase (1-4)-BETA-MANNAN ENDOHYDROLASE GB:AAB87859
		[LYCOPERSICON ESCULENTUM][PUTATIVE]
11604	1404	(1-4)-BETA-MANNAN ENDOHYDROLASE SIMILAR TO Hydrolase
11004	1400	(1-4)-BETA-MANNAN ENDOHYDROLASE GB:AAB87859
		[LYCOPERSICON ESCULENTUM][PUTATIVE]
11631	1497	LEUCOANTHOCYANIDIN DIOXYGENASE, PUTATIVE Oxygenases
"1051	1707	SIMILAR TO LEUCOANTHOCYANIDIN DIOXYGENASE
		SP:P51093 [VITIS VINIFERA (GRAPE)]
<u>Li</u>		and the state of t

11645	1488	GLUCOSYL TRANSFERASE, PUTATIVE SIMILAR TO	Transferases
17015	1400	ZEATIN O-XYLOSYLTRANSFERASE SP:P56725	Į.
		[PHASEOLUS VULGARIS (KIDNEY BEAN) (FRENCH	
		BEAN)	
1.651	1.400		Dt I .
11651		PROTEIN PHOSPHATASE 2C (PP2C) IDENTICAL TO	1 -
}		PROTEIN PHOSPHATASE 2C (PP2C) GB:P49598	
		[ARABIDOPSIS THALIANA]	
11676		DIGALACTOSYLDIACYLGLYCEROL SYNTHASE	1
		IDENTICAL TO DIGALACTOSYLDIACYLGLYCEROL	
		SYNTHASE GB:AAD42378 [ARABIDOPSIS THALIANA]	
11684	1491	DIHYDRONEOPTERIN ALDOLASE SIMILAR TO	Aldolase
		DIHYDRONEOPTERIN ALDOLASE GB:P28823	
		[BACILLUS SUBTILIS][PUTATIVE]	
11714	1492	DNA-3-METHLYADENINE GLYCOSYLASE (MAG)	Glycosylase
		IDENTICAL TO DNA-3-METHLYADENINE	
		GLYCOSYLASE (MAG) SP:Q39147 [ARABIDOPSIS	ļ
		THALIANA (MOUSE-EAR CRESS)]	
11743	1493	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP-	Isomerase
		TYPE, PUTATIVE CONTAINS PFAM PROFILE:PF00254	
		FKBP-TYPE PEPTIDYL-PROLYL CIS-TRANS ISOMERASE	
11759	1494	CHITINASE BASIC, IDENTICAL TO BASIC CHITINASE	Chitinase
		GB:AAA32769 GI:166666 [ARABIDOPSIS THALIANA]	
		(PLANT PHYSIOL. 93, 907-914 (1990))	
11771		PROTEIN PHOSPHATASE 2C, PUTATIVE CONTAINS	Phosphatase
		PFAM PROFILE: PF00481 PROTEIN PHOSPHATASE 2C	•
11784	1496	ZINC TRANSPORTER IDENTICAL TO PUTATIVE ZINC	Transporter
		TRANSPORTER GB:AAC24197 FROM [ARABIDOPSIS	
		THALIANA], (PROC. NATL. ACAD. SCI. U.S.A. 95 (12),	
		7220-7224 (1998))[PUTATIVE]	· [
11796	1407	OXIDOREDUCTASES[HYPOTHETICAL PROTEIN	Paduatasa
11/90	147/	-	Neutrase
11700	1400	SIMILAR TO]	
11799	1498	OXIDOREDUCTASES[HYPOTHETICAL PROTEIN	Keductase
		SIMILAR TO]	
11816	1499	PROTEIN KINASE, 3' PARTIAL LEUCINE-RICH REPEAT	Kinase, Protein
		TRANSMEMBRANE PROTEIN KINASE I GB:AAC27894	
		FROM [ZEA MAYS][PUTATIVE]	

11818	1500	ABC TRANSPORTER, PUTATIVE SIMILAR TO ATMRP4	Transporter
		(TRANSPORT OF GLUTATHIONE-CONJUGATES INTO	_
		THE VACUOLE) GB:CAA05625 [ARABIDOPSIS	
		THALIANA]; CONTAINS PFAM PROFILE: PF00005 ABC	
}		TRANSPORTER	
11819	1501	ABC TRANSPORTER, PUTATIVE SIMILAR TO ATMRP4	Transporter
		(TRANSPORT OF GLUTATHIONE-CONJUGATES INTO	ł
		THE VACUOLE) GB:CAA05625 [ARABIDOPSIS	
}		THALIANA]; CONTAINS PFAM PROFILE: PF00005 ABC	
		TRANSPORTER	
11820	1502	ABC TRANSPORTER, PUTATIVE SIMILAR TO ATMRP4	Transporter
}		(TRANSPORT OF GLUTATHIONE-CONJUGATES INTO	
		THE VACUOLE) GB:CAA05625 [ARABIDOPSIS	
[THALIANA]; CONTAINS PFAM PROFILE: PF00005 ABC	
		TRANSPORTER	
11821	1503	SERINE ACETYLTRANSFERASE (SAT-1) IDENTICAL TO	Transferases
1		SERINE ACETYLTRANSFERASE (SAT-1) GB:U22964	
		[ARABIDOPSIS THALIANA] (PLANT MOL. BIOL. 30 (5),	•
		1041-1049 (1996))	
11843	1504	LOW AFFINITY CALCIUM ANTIPORTER CAX2 ALMOST	
		IDENTICAL TO GB:AAB05914 FROM [ARABIDOPSIS	
·		THALIANA], CONTAINS PFAM PROFILE: PF00002 7	
		TRANSMEMBRANE RECEPTOR (SECRETIN FAMILY),	
		AND PF01699 SODIUM/CALCIUM EXCHANGER	
11040	1505	PROTEIN	
11849	1505	BRASSINOSTEROID RECEPTOR KINASE, PUTATIVE	Kınase, Protein
[SIMILAR TO GB:AAC49810 FROM [ARABIDOSPSIS	
]		THALIANA], CONTAINS PFAM PROFILES: PF00560 LEUCINE RICH REPEAT (23 COPIES)	·
11850	1506	L-ASCORBATE OXIDASE PRECURSOR, PUTATIVE	Ovidace
11050	1300	SIMILAR TO GB:Q00624 FROM [BRASSICA NAPUS]	OVING2E
	1	(PLANT J. 2 (3), 331-342 (1992))	
11851	1507	POLLEN SPECIFIC PROTEIN, PUTATIVE SIMILAR TO	Oxidase
	1507	GB:CAB59910 FROM [ARABIDOPSIS THALIANA],	
} [CONTAINS PFAM PROFILES: PF00394 MULTICOPPER	
		OXIDASE	
<u> </u>			

11868	1508	GLUCAN ENDO-1,3-BETA-GLUCOSIDASE PRECURSOR,	Glycosylase
		PUTATIVE SIMILAR TO GB:P52409 FROM [TRITICUM	
		AESTIVUM]	
11874	1509	TRANSPORTER PROTEINS[HYPOTHETICAL PROTEIN	Transporter
		CONTAINS SIMILARITY TO]	
11887	1510	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN	Kinase, Protein
		KINASE GB:BAA24694 FROM [ARABIDOPSIS	
		THALIANA]	
11899	1511	BETA-FRUCTOFURANOSIDASE, PUTATIVE SIMILAR TO	Glycosylase
		BETA-FRUCTOFURANOSIDASE 1 GB:S37212 FROM	
		[ARABIDOPSIS THALIANA]	
11900	1512		Glycosylase
		GB:S37212 FROM [ARABIDOPSIS THALIANA]	
11901	1513	HYDROLASE, PUTATIVE SIMILAR TO METAL	-
1 1		DEPENDENT HYDROLASE GB:AAD18619 FROM	
11925	1514	[CHLAMYDOPHILA PNEUMONIAE] POLYGALACTURONASE SIMILAR TO	Glycosylase
11923		POLYGALACTURONASE GB:CAA11160 FROM	
		[ARABIDOPSIS THALIANA][PUTATIVE]	
11926	1515	GTP PYROPHOSPHOKINASE SIMILAR TO GTP	Kinase
		PYROPHOSPHOKINASE GB:087331 FROM	
		[CORYNEBACTERIUM GLUTAMICUM][PUTATIVE]	
11928	1516	PROTEASE, 5'PARTIAL SIMILAR TO SERINE PROTEASE	Protease
1		GB:CAA07250 FROM [LYCOPERSICON	
1 1		ESCULENTUM][PUTATIVE]	
11944	1517	LIPASE/HYDROLASE GDSL-LIKE MOTIF; MYROSINASE-	Lipase
		ASSOCIATED PROTEIN, PUTATIVE SIMILAR TO	
		GB:CAA71238 FROM [BRASSICA NAPUS], CONATAINS	
		PFAM PROFILE:PF00657	
11954			Esterase
1		PECTINESTERASE GB:Q43867 FROM [ARABIDOPSIS	ļ
		THALIANA][PUTATIVE]	
11955	1519	PECTIN METHYLESTERASE SIMILAR TO PECTIN	Esterase
		METHYLESTERASE GB:Q42534 FROM [ARABIDOPSIS	
		THALIANA][PUTATIVE]	

11959	1520	LEUCINE-RICH REPEAT TRANSMEMBRANE PROTEIN	Kinase, Protein
		KINASE SIMILAR TO LEUCINE-RICH REPEAT	
		TRANSMEMBRANE PROTEIN KINASE 1 GB:AAC27894	
		FROM [ZEA MAYS][PUTATIVE]	
11963	1521	DIAMINOPIMELATE DECARBOXYLASE SIMILAR TO	Decarboxylase
		DIAMINOPIMELATE DECARBOXYLASE GB:CAB62550	
		FROM [ARABIDOPSIS THALIANA][PUTATIVE]	
11970	1522	9-CIS-EPOXYCAROTENOID DIOXYGENASE, PUTATIVE	Oxygenases
		SIMILAR TO 9-CIS-EPOXYCAROTENOID DIOXYGENASE	
		GB:AAF26356 [PHASEOLUS VULGARIS]	
11975	1523	TERPENE SYNTHASE-RELATED PROTEIN, PUTATIVE	Synthase
		CONTAINS PFAM PROFILE: PF01397 TERPENE	
		SYNTHASE FAMILY	
11977	1524	GERANYLGERANYL PYROPHOSPHATE SYNTHETASE, PUTATIVE SIMILAR TO GERANYLGERANYL	Synthase
		PUTATIVE SIMILAR TO GERANYLGERANYL PYROPHOSPHATE SYNTHETASE GB:P34802	
		[ARABIDOPSIS THALIANA]	
11978	1525	TERPENE SYNTHASE GB:CAA72074 FROM	Synthase
,		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	Synthase
}		SIMILAR TO	
11979	1526	GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
		GGPS3 ALMOST IDENTICAL TO GB:S71231 FROM	
		[ARABIDOPSIS THALIANA][PUTATIVE]	
11980	1527	TERPENE SYNTHASE GB:CAA72074 FROM	Synthase
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		SIMILAR TO]	
11981	1528	GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
		GGPS3 ALMOST IDENTICAL TO GB:S71231 FROM	
		[ARABIDOPSIS THALIANA][PUTATIVE]	
11983	1529	GLUCAN SYNTHASES[HYPOTHETICAL PROTEIN]	Synthase
		CONTAINS SIMILARITY TO]	
12004	1530	CALLOSE SYNTHASE CATALYTIC SUBUNIT-LIKE	Synthase
		PROTEIN GB:CAB88264 GI:7630056 FROM	
		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		SIMILAR TO]	

12010	1531	RECEPTOR-LIKE SERINE/THREONINE KINASE, K	inase, Protein
		PUTATIVE SIMILAR TO RECEPTOR-LIKE	
		SERINE/THREONINE KINASE GB:AAC50043 GI:2465923	
		FROM [ARABIDOPSIS THALIANA]	
12015	1532	DNA-LIGASE ZN-FINGER REGION (REGION ACTS AS AL	igase
		DNA NICK SENSOR) (3 COPIES AT N-TERMINUS)	
12020	1533	PHOSPHOENOLPYRUVATE CARBOXYLASE (PPC)	arboxylase
l		IDENTICAL TO PHOSPHOENOLPYRUVATE	
		CARBOXYLASE (PPC) GB:AF071788 [ARABIDOPSIS	
		THALIANA]	
12022	1534	GALACTOSYLTRANSFERASE, PUTATIVE CONTAINS TO	ransferases
		PFAM PROFILE: PF01762 GALACTOSYLTRANSFERASE;	
		SIMILAR TO AVR9 ELICITOR RESPONSE PROTEIN	
		GB:CAA06925 [NICOTIANA TABACUM]	
12053	1535	PROTEIN PHOSPHATASE TYPE 2C SIMILAR TO PI	hosphatase
		PROTEIN PHOSPHATASE TYPE 2C GB:AAD17805 FROM	
		[LOTUS JAPONICUS][PUTATIVE]	
12088	1536	PHOSPHATIDYLINOSITOL 3- AND 4-KINASEK	inase
		HYPOTHETICAL PROTEIN CONTAINS PFAM PROFILE:	
		PF00454	·
12095	1537	LYSOPHOSPHOLIPASE SIMILAR TO LI	ipase
}		LYSOPHOSPHOLIPASE GB:AAD52700 [SCHISTOSOMA]	
		JAPONICUM][PUTATIVE]	
12099	1538	ACETYL-COA CARBOXYLASE BIOTIN-CONTAINING C	arboxylase
		SUBUNIT SIMILAR TO ACETYL-COA CARBOXYLASE	
		BIOTIN-CONTAINING SUBUNIT GB:AAC49114	
		[ARABIDOPSIS THALIANA]; CONTAINS PFAM PROFILE:	
		PF00364 BIOTIN-REQUIRING ENZYMES[PUTATIVE]	<u> </u>
12102	1539	1	lycosylase
		POLYGALACTURONASE GB:BAA88472 [CUCUMIS	
		SATIVUS][PUTATIVE]	
12110	1540	BETA-1,3-GLUCANASE PRECURSOR SIMILAR TO BETA-G	lycosylase
		1,3-GLUCANASE PRECURSOR GB:AAD10386 [ORYZA	
		SATIVA][PUTATIVE]	
12119	1541	PROTEIN KINASE, PUTATIVE SIMILAR TO SOMATICK	inase, Protein
		EMBRYOGENESIS RECEPTOR-LIKE KINASE	}
		GB:AAB61708 FROM [DAUCUS CAROTA]	

12124	1542	GLYCOSYL TRANSFERASES GROUP 1, HYPOTHETICAL	Transferases
		PROTEIN CONTAINS PFAM PROFILE:PF00534	
12133	1543	RECEPTOR KINASE SIMILAR TO RECEPTOR KINASE	Kinase, Protein
		GB:S70769 FROM [ARABIDOPSIS	
1	ļ.	THALIANA][PUTATIVE]	
12166	1544	LIPASE/HYDROLASE GDSL-LIKE MOTIF; PUTATIVE	Lipase
		CONTAINS PFAM PROFILE: PF00657	
	,	LIPASE/ACYLHYDROLASE	
12181	1545	GLUCOSYLTRANSFERASE SIMILAR TO UDP-GLUCOSE	Transferases
ļ		GLUCOSYLTRANSFERASE GB:X77459 [MANIHOT	
		ESCULENTA], UDP-GLYCOSE:FLAVONOID	
		GLYCOSYLTRANSFERASE GB:BAA36411 [VIGNA	1
		MUNGO][PUTATIVE]	
12183	1546	SERINE PROTEASE SIMILAR TO HUMAN HTRA SERINE	Protease
		PROTEASE GB:AAC97211 [HOMO SAPIENS][PUTATIVE]	
12184	1547	SERINE PROTEASE SIMILAR TO HUMAN HTRA SERINE	Protease
		PROTEASE GB:AAC97211 [HOMO SAPIENS][PUTATIVE]	
12186	1548	PROTEIN PHOSPHATASE 2C DOMAIN	Phosphatase
12211	1549	PROTEIN PHOSPHATASE, PUTATIVE SIMILAR TO	Phosphatase
1		PROTEIN PHOSPHATASE-2C GB:AAC36699 FROM	
		[MESEMBRYANTHEMUM CRYSTALLINUM]	
12216	1550	POLYGALACTURONASE, PUTATIVE SIMILAR TO	Glycosylase
		ENDOPOLYGALACTURONASE GB:225933 FROM	
		[LYCOPERSICON ESCULENTUM]	
12224	1551	ACYL-COA SYNTHETASE, AMP-BINDING PROTEIN,	Synthase
}		PUTATIVE CONTAINS PFAM PROFILE: PF00501 AMP-	
		BINDING ENZYME; SIMILAR TO ACYL-COA	
1		SYNTHETASE GB:CAB54055 [PSEUDOMONAS PUTIDA]	
12225	1552	CHITINASE BASIC, PUTATIVE SIMILAR TO BASIC	Chitinase
		CHITINASE GB:CAA78843 [LYCOPERSICON	
		ESCULENTUM] (PLANT MOL. BIOL. 22 (6), 1017-1029	
		(1993))	
12239	1553	,	Esterase
		PECTINESTERASE GB:AAB57669 [CITRUS SINENSIS];	
		CONTAINS PFAM PROFILE: PF01095 PECTINESTERASE	

12240	1554	PEROXIDASE, PUTATIVE SIMILAR TO PEROXIDASE	Oxidase
		GB:AAD37376 [GLYCINE MAX]	
12242		PROTEIN PHOSPHATASE-2C, PUTATIVE SIMILAR TO	Phosphatase
		PROTEIN PHOSPHATASE-2C GB:AAC35951	
		[MESEMBRYANTHEMUM CRYSTALLINUM]; CONTAINS	
	,	PFAM PROFILE: PF00481 PROTEIN PHOSPHATASE 2C	
12253	1556	NON-LTR RETROELEMENT REVERSE	
		TRANSCRIPTASES[HYPOTHETICAL PROTEIN SIMILAR	
		TO]	
12260		PROTEIN PHOSPHATASE SIMILAR TO PROTEIN	· · .
		PHOSPHATASE-2C GB:AAC36698 FROM	
12266	1650	[MESEMBRYANTHEMUM CRYSTALLINUM][PUTATIVE] DNA METHYLASE DOMAIN	Methylase
12277		SERINE/THREONINE PROTEIN KINASE, PUTATIVE	
122//	1539	CONTAINS PFAM PROFILE: PF00069 EUKARYOTIC	1
1		PROTEIN KINASE DOMAIN	
12306	1560	ION CHANNEL PROTEIN FROM [ARABIDOPSIS	Channel
		THALIANA][HYPOTHETICAL PROTEIN CONTAINS	
		SIMILARITY TO]	
12307	1561	ION CHANNEL PROTEIN FROM [ARABIDOPSIS	Channel
1		THALIANA][HYPOTHETICAL PROTEIN CONTAINS	
		SIMILARITY TOJ	
12309	1562	GLUTAMATE DECARBOXYLASE (GAD) (ERT D1)	Decarboxylase
		GB:P54767 [LYCOPERSICON ESCULENTUM]; SIMILAR	
		TO N-TERMINAL PORTION OF	
12313	1563	GLUTAMATE DECARBOXYLASE, PUTATIVE SIMILAR	
		TO GLUTAMATE DECARBOXYLASE GB:Q07346	
		[PETUNIA X HYBRIDA] (J. BIOL. CHEM. 268 (26), 19610-	. }
		19617 (1993))	D1 1
12316	1564	i	Phosphatase
10222	1565	GB:CAB63938 FROM [ARABIDOPSIS THALIANA] AMIDASE, PUTATIVE SIMILAR TO AMIDASE	AMIDASE
12333	. 1303	AMIDASE, PUTATIVE SIMILAR TO AMIDASE GB:AAA26183 FROM [RHODOCOCCUS SP.]	MINIDAGE
		OB.MAA20103 PROW [RHODOCOCOUS SP.]	

12361		DIACYLGLYCEROL PYROPHOSPHATE PHOSPHATASE, Phosphatase PUTATIVE SIMILAR TO GB:NP_010570 FROM [SACCHAROMYCES CEREVISIAE], CONTAINS PFAM PROFILE: PF01569 PHOSPHATASE PAP2 SUPERFAMILY
12366	1567	MANDELATE RACEMASE/MUCONATE LACTONIZING Epimerase ENZYME FAMILY, UNKNOWN PROTEIN CONTAINS PFAM PROFILE: PF01188
12383	1568	PROTEIN PHOSPHATASE 2B REGULATORY SUBUNIT Phosphatase CALCINEURIN B SUBUNIT GB:P42322 FROM [NAEGLERIA GRUBERI] (GENE 154 (1), 39-45 (1995))
12389	1569	ASPARTYL PROTEASE, CHLOROPLAST NUCLEOID Protease DNA-BINDING PROTEIN SIMILAR TO GB:BAA22813 FROM [NICOTIANA TABACUM] (PLANT CELL 9 (9), 1673-1682 (1997)), CONTAINS PFAM PROFILE: PF00026 EUKARYOTIC ASPARTYL PROTEASE[PUTATIVE]
12410		URIDYLATE KINASE, PUTATIVE SIMILAR TO UMP-Kinase KINASE GB:CAB38122 FROM [LACTOCOCCUS LACTIS]
12423	1571	PROTEIN KINASE, PUTATIVE SIMILAR TO SOMATIC Kinase, Protein EMBRYOGENESIS RECEPTOR-LIKE KINASE GB:AAB61708 FROM [DAUCUS CAROTA]
12442	1572	FLAVANONE-3-HYDROXYLASE GB:Q05965 FROM Hydroxylase [MATTHIOLA INCANA], CONTAINS PFAM PROFILE: PF00671 IRON/ASCORBATE OXIDOREDUCTASE FAMILY[HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO]
12443		FLAVONOL SYNTHASE (FLS) GB:Q41452 FROM Synthase [SOLANUM TUBEROSUM], CONTAINS PFAM PROFILE: PF00671 IRON/ASCORBATE OXIDOREDUCTASE FAMILY[HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO]
12445	1574	PHOSPHOSERINE AMINOTRANSFERASE GB:P19689 Transferases FROM [YERSINIA ENTEROCOLITICA][HYPOTHETICAL PROTEIN CONTAINS SIMILARITY TO]
12459	1575	TRNA ISOPENTENYL TRANSFERASE, PUTATIVE Transferases SIMILAR TO TRNA ISOPENTENYL TRANSFERASE GB:AAF00582 FROM [ARABIDOPSIS THALIANA]

12471	1576	FUCOSYLTRANSFERASE, PUTATIVE SIMILAR TO FUCT Transferases
124/1	1370	·
		C3 PROTEIN GB:CAB52254 FROM [VIGNA RADIATA] (J.
		BIOL. CHEM. (1999) 274 (31), 21830-21839)
12488	1577	CINNAMYL ALCOHOL DEHYDROGENASE IDENTICAL Dehydrogenases
		TO GB:P48523 FROM [ARABIDOPSIS THALIANA]
12501	1578	AMINO ACID PERMEASE, PUTATIVE, 5' PARTIAL Transporter
		CONTAINS PFAM PROFILE: PF00324 AMINO ACID
		PERMEASE
12508	1579	BETA-XYLOSIDASE, PUTATIVE SIMILAR TO BETA-Glycosylase
1 1		XYLOSIDASE A GB:BAA28267 FROM [ASPERGILLUS
		ORYZAE]
12516	1580	RECEPTOR-LIKE PROTEIN KINASE, PUTATIVE SIMILAR Kinase, Protein
1		TO LEUCINE-RICH RECEPTOR-LIKE PROTEIN KINASE
]		GB:AAC36318 FROM [MALUS DOMESTICA]
12564	1581	GERANYL GERANYL PYROPHOSPHATE SYNTHASE, Synthase
		PUTATIVE SIMILAR TO GERANYL GERANYL
		PYROPHOSPHATE SYNTHASE GB:BAA23157
[]		[ARABIDOPSIS THALIANA]
12567	1582	RECEPTOR KINASE PROTEIN, PUTATIVE SIMILAR TO Kinase, Protein
		RECEPTOR KINASE GB:AAA33715 [PETUNIA
		INTEGRIFOLIA]
12572	1583	MITOCHONDRIAL CARRIER PROTEIN, PUTATIVE Transporter
		CONTAINS PFAM PROFILE: PF00153 MITOCHONDRIAL
		CARRIER PROTEINS
12597	1584	TETRAACYLDISACCHARIDE 4'-KINASE GB:P27300 Kinase
		[ESCHERICHIA COLI][HYPOTHETICAL PROTEIN
		SIMILAR TO]
12599	1585	PURPLE ACID PHOSPHATASE, PUTATIVE SIMILAR TO Phosphatase
[PURPLE ACID PHOSPHATASE GB:CAA06921 [IPOMOEA
		BATATAS]
12602	1586	PROTEIN KINASE, PUTATIVE CONTAINS PFAM Kinase, Protein
		PROFILE: PF00069 EUKARYOTIC PROTEIN KINASE
		DOMAIN
12627	1587	DNA TOPOISOMERASE VI SUBUNIT B TYPE II Isomerase
	'	GB:005207 FROM [SULFOLOBUS SHIBATAE],
		UNKNOWN PROTEIN SIMILAR TO
		The state of the s

12662	1500	PHOSPHORIBOSYAMIDOIMIDAZOLE-	lo at .
12002	1200		Synthase
[SUCCINOCARBOXAMIDE SYNTHASE, PUTATIVE	
1	ľ	SIMILAR TO PHOSPHORIBOSYLAMIDOIMIDAZOLE-	1
ł		SUCCINOCARBOXAMIDE SYNTHASE GB:P38025 FROM	
		[ARABIDOPSIS THALIANA]	
12676	1589	i	Transporter
		[ARABIDOPSIS THALIANA], SIMILAR TO MRP-LIKE	
12685	1590	SERINE/THREONINE-SPECIFIC PROTEIN KINASE,	Kinase, Protein
		PUTATIVE SIMILAR TO SERINE/THREONINE-SPECIFIC	
		PROTEIN KINASE GB:T02731 FROM [ARABIDOPSIS	
		THALIANA]	
12693	1591	IRON/ASCORBATE OXIDOREDUCTASE FAMILY	Reductase
12696	1592	PROTEIN KINASE DOMAIN	Kinase, Protein
12698	1593	ADENYL CYCLASE, PUTATIVE, 3' PARTIAL SIMILAR TO	Cyclase
		ADENYL CYCLASE GB:AAB87670 FROM [NICOTIANA	
		TABACUM]	
12699	1594	ADENYL CYCLASE, PUTATIVE, 5' PARTIAL SIMILAR TO	Cyclase
		ADENYL CYCLASE GB:AAB87670 [NICOTIANA	
		TABACUMJ	-
12703	1595	1-D-DEOXYXYLULOSE 5-PHOSPHATE SYNTHASE,	Synthase
	İ	PUTATIVE SIMILAR TO 1-D-DEOXYXYLULOSE 5-	
		PHOSPHATE SYNTHASE GB:AAD38941	
		[LYCOPERSICON ESCULENTUM]	
12709	1596	UDP-GLUCOSE:INDOLE-3-ACETATE BETA-D-	Transferases
		GLUCOSYLTRANSFERASE, PUTATIVE SIMILAR TO	
		UDP-GLUCOSE:INDOLE-3-ACETATE BETA-D-	ļ
		GLUCOSYLTRANSFERASE GB:AAB58497	
12717	1597	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP-	Isomerase .
		TYPE, PUTATIVE CONTAINS PFAM PROFILE: PF00254	·
		FKBP-TYPE PEPTIDYL-PROLYL CIS-TRANS	
		ISOMERASES	
12728	1598	UDP-GLUCOSE GLUCOSYLTRANSFERASE SIMILAR TO	Transferases
		GB:Q40284 FROM [MANIHOT ESCULENTA][PUTATIVE]	
12729	1599	UDP-GLUCOSE GLUCOSYLTRANSFERASE SIMILAR TO	Transferases
		GB:Q40284 FROM [MANIHOT ESCULENTA][PUTATIVE]	
L			

12730	1600	PEROXIDASE ALMOST IDENTICAL TO GB:CAA66965	Oxidase
		AND GB:CAA67360 FROM [ARABIDOPSIS	1
		THALIANA][PUTATIVE]	
12731	1601	UDP-GLUCOSE GLUCOSYLTRANSFERASE SIMILAR TO	Transferaçes
12/31	1001	GB:Q40284 FROM [MANIHOT ESCULENTA][PUTATIVE]	
10722	1600	UDP-GLUCOSE GLUCOSYLTRANSFERASE SIMILAR TO	T
12732	1602		Transferases
		GB:Q40284 FROM [MANIHOT ESCULENTA][PUTATIVE]	
12733	1603	UDP-GLUCOSE GLUCOSYLTRANSFERASE SIMILAR TO	Transferases
		GB:Q40284 FROM [MANIHOT ESCULENTA][PUTATIVE]	
12749	1604	SALICYLIC ACID CARBOXYL METHYLTRANSFERASE,	Transferases
		PUTATIVE SIMILAR TO GB:AAF00108 FROM [CLARKIA	
		BREWERI]	
12792	1605	ALTERNATIVE OXIDASE 1B PRECURSOR IDENTICAL	Oxidase
	1	TO GB:023913 FROM [ARABIDOPSIS THALIANA]	
12793	1606	ALTERNATIVE OXIDASE 1A PRECURSOR IDENTICAL	Oxidase
	i	TO GB:Q39219 FROM [ARABIDOPSIS THALIANA]	
12813	1607	ACETYLTRANSFERASE (GNAT) FAMILY;	Transferases
		HYPOTHETICAL PROTEIN PREDICTED BY	
1		GENEMARK.HMM, CONTAINS PFAM PROFILE:PF00583	
		ACETYLTRANSF	
12849	1608	DNA-DIRECTED RNA POLYMERASE II 19 KD	Polymerase
[[POLYPEPTIDE (SUBUNIT 5) GB:P46279 [GLYCINE	
		MAX][HYPOTHETICAL PROTEIN SIMILAR TO]	
12875	1609	ETHYLENE RECEPTOR, PUTATIVE (ETR2) SIMILAR TO	Receptor
		ETHYLENE RECEPTOR HOMOLOG GB:AAD31396 FROM	
		[LYCOPERSICON ESCULENTUM], CONTAINS PFAM	
		PROFILE: PF01590 GAF DOMAIN	
12897	1610	PROTEIN PHOSPHATASE GB:AAD17805 FROM [LOTUS	Phoenhatasa
1207/	1010	JAPONICUS]	I mospitatase
12002	1611		D. J. A.
12902		GMC OXIDOREDUCTASE DOMAIN	Reductase
12910	1612	CYANATE LYASE (CYN) IDENTICAL TO CYANASE	Lyase
		(CYN) GB:AB004568 [ARABIDOPSIS THALIANA]	<u> </u>
12918		DIENELACTONE HYDROLASE FAMILY	Hydrolase
12921	1614	DIENELACTONE HYDROLASE FAMILY	Hydrolase

12922	1615	DUAL-SPECIFICITY PROTEIN PHOSPHATASE Phosphatase
	İ	IDENTICAL TO DSPTP1 PROTEIN GB:CAA77232 FROM
		[ARABIDOPSIS THALIANA]
12924	1616	IPP TRANSFERASE, HYPOTHETICAL PROTEIN Transferases
		CONTAINS PFAM PROFILE: PF01715
12926	1617	PROTEIN KINASE GB:AAD24596 FROM [ARABIDOPSIS Kinase, Protein
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR
		TO][PUTATIVE]
12934	1618	XYLOGLUCAN ENDOTRANSGLYCOSYLASE, PUTATIVE Glycosylase
		SIMILAR . TO XYLOGLUCAN
		ENDOTRANSGLYCOSYLASE 1 GB:CAA10231 FROM
		[FAGUS SYLVATICA] (PLANT PHYSIOL.(1999) 119, 1148-
1000		1148)
12936	1619	RECEPTOR-LIKE KINASE, PUTATIVE SIMILAR TO TMK Kinase, Protein
10000	1500	GB:CAA69028 FROM [ORYZA SATIVA]
12938	1620	BETA-1,3-GLUCANASE, PUTATIVE SIMILAR TO BETA-Glycosylase
		1,3-GLUCANASE GB:BAA89481 FROM [SALIX]
12943	1621	GILGIANA] NAD DEPENDENT EPIMERASE, PUTATIVE CONTAINS Dehydratase
12943	1021	PFAM PROFILE: PF01370 NAD DEPENDENT
		EPIMERASE/DEHYDRATASE FAMILY
12953	1622	BETA-AMYLASE, PUTATIVE SIMILAR TO BETA-Glycosylase
		AMYLASE GB:CAB58423 [ARABIDOPSIS THALIANA]
12955	1623	DIHYDROXYACID DEHYDRATASE, PUTATIVE SIMILAR Dehydratase
		TO DIHYDROXYACID DEHYDRATASE GB:CAA60939
		[SACCHAROMYCES CEREVISIAE]
12964	1624	HYDROXYETHYLTHIAZOLE KINASE, PUTATIVE Kinase
}		SIMILAR TO HYDOXYETHYLTHIAZOLE KINASE (THIM)
		GB:BAA76743 [ESCHERICHIA COLI]
12965	1625	MUCIN CORE 2 BETA 6-N-Transferases
		ACETYLGLUCOSAMINYLTRANSFERASE GB:AAA83244
		[BOS TAURUS][HYPOTHETICAL PROTEIN SIMILAR TO]
12974	1626	PECTINESTERASE, PUTATIVE CONTAINS PFAM Esterase
<u> </u>		PROFILE: PF01095 PECTINESTERASE

12983	1627	9-CIS-EPOXYCAROTENOID DIOXYGENASE, PUTATIVE	Oxygenases
		SIMILAR TO GB:CAB10168 FROM [LYCOPERSICON	ı
}		ESCULENTUM] (J. EXP. BOT. 47, 2111-2112 (1997))	
12984	1628	PECTATE LYASE, PUTATIVE SIMILAR TO GB:AAF19196	Lyase
İ		FROM [MUSA ACUMINATA]	
12986	1629	RECEPTOR KINASE, PUTATIVE SIMILAR TO CLVI	Kinase, Protein
		RECEPTOR KINASE GB:AAB58929 FROM [ARABIDOPSIS	
]		THALIANA)	
12988	1630	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		GB:AAC63678 GI:3738337 FROM [ARABIDOPSIS	
		THALIANA], HYPOTHETICAL PROTEIN, 3' PARTIAL	
		SIMILAR TO PUTATIVE	
12996	1631	BETA-1,3-GLUCANASE, PUTATIVE SIMILAR TO BETA-	Glycosylase
]		1,3-GLUCANASE GB:BAA89481 FROM [SALIX	
<u> </u>		GILGIANA)	
13003	1632	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN	Kinase, Protein
		KINASE GB:BAA24694 FROM [ARABIDOPSIS	
		THALIANA]	
13005			Hydrolase
13017	1634	PROTEIN KINASE, PUTATIVE SIMILAR TO	Kinase, Protein
		GB:BAA24694 FROM [ARABIDOPSIS THALIANA]	
		(PLANT CELL PHYSIOL. 38 (3), 248-258 (1997))	
13018	1635	PROTEIN KINASE, PUTATIVE SIMILAR TO	Kinase, Protein
.		GB:BAA24694 FROM [ARABIDOPSIS THALIANA]	
		(PLANT CELL PHYSIOL. 38 (3), 248-258 (1997))	
13022	1636	PROCESSING PEPTIDASE, CHLOROPLAST	Protease
		THYLAKOIDAL PROCESSING PEPTIDASE, PUTATIVE	
		SIMILAR TO GB:CAA71502 FROM [ARABIDOPSIS	
		THALIANA]	
13029		i	Kinase, Protein
		IDENTICAL TO PUTATIVE KINASE-LIKE PROTEIN	
		TMKL1 PRECURSOR GB:P33543 FROM [ARABIDOPSIS	
	j	THALIANA], (PLANT MOL. BIOL. 23 (2), 415-421	
1		(1993))[PUTATIVE]	
13030	1	PECTATE LYASE, PUTATIVE SIMILAR TO PECTATE	Lyase
		LYASE GB:AAB71208 FROM [FRAGARIA ANANASSA],	
		(PLANT MOL. BIOL. 34 (6), 867-877 (1997))	

13034	1639	NADPH-FERRIHEMOPROTEIN REDUCTASE	Reductase
j		GB:AAF02110 FROM [ARABIDOPSIS	
}		THALIANA][HYPOTHETICAL PROTEIN SIMILAR	1
1		TO][PUTATIVE]	
13043	1640	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN	Kinase, Protein
	•	KINASE GB:BAA24694 FROM [ARABIDOPSIS	1
		THALIANA]	i
13061	1641	ENDOXYLOGLUCAN TRANSFERASE, PUTATIVE	Transferases
		SIMILAR TO GB:C49539 FROM [ARABIDOPSIS	
		THALIANA] (J. BIOL. CHEM. 268 (34), 25364-25368 (1993))	
13067	1642	ACYL-(ACYL CARRIER PROTEIN) THIOESTERASE	Esterase
		IDENTICAL TO ACYL-(ACYL CARRIER PROTEIN)	
		THIOESTERASE GB:Z36912 [ARABIDOPSIS THALIANA]	
]		(ARCH. BIOCHEM. BIOPHYS. 316 (1), 612-618 (1995))	
13070	1643	GLYCOSYL TRANSFERASE, PUTATIVE CONTAINS	Transferases
		PFAM PROFILE: PF01501 GLYCOSYL TRANSFERASE	
		FAMILY 8	
13084	1644	REVERSE TRANSCRIPTASE GB:S65812 [ARABIDOPSIS	Transcriptase
		THALIANA][HYPOTHETICAL PROTEIN SIMILAR TO]	
13085	1645	NITRATE TRANSPORTER, PUTATIVE SIMILAR TO	Transporter
		NITRATE TRANSPORTER (NTL1) GB:AAC28086	
		[ARABIDOPSIS THALIANA]	į
13088	1646	BILE ACID SODIUM SYMPORTER FAMILY	Transporter
13096	1647	WALL-ASSOCIATED SERINE/THREONINE KINASE,	Kinase, Protein
		PUTATIVE SIMILAR TO WALL-ASSOCIATED KINASE 4	
		GB:CAA08793 FROM [ARABIDOPSIS THALIANA]	}
13103	1648	SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE	Kinase, Protein
İ		PUTATIVE SIMILAR TO SOMATIC EMBRYOGENESIS	
		RECEPTOR-LIKE KINASE GB:AAB61708 FROM [DAUCUS	ļ
		CAROTA]	
13129		TERPENE SYNTHASE-RELATED PROTEIN CONTAINS	Synthase
		PFAM PROFILE: PF01397 TERPENE SYNTHASE FAMILY	
13130		TERPENE SYNTHASE-RELATED PROTEIN CONTAINS	Synthase
		PFAM PROFILE: PF01397 TERPENE SYNTHASE FAMILY	

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13131	1651	LIMONENE CYCLASE, PUTATIVE, 5' PARTIAL SIMILAR	Cyclase
		TO LIMONENE CYCLASE GB:BAA08367 FROM [PERILLA	
		FRUTESCENS	
13132	1652	LIMONENE CYCLASE, PUTATIVE SIMILAR TO	Synthase
] [LIMONENE CYCLASE GB:BAA08367 FROM [PERILLA	.]
]		FRUTESCENS], CONTAINS PFAM PROFILE: PF01397	
i		TERPENE SYNTHASE FAMILY	
13165	1653	CELLULASE, PUTATIVE CONTAINS PFAM PROFILE:	Hydrolase
		PF00150 CELLULASE (GLYCOSYL HYDROLASE FAMILY	
		5)	
13166	1654	CELLULASE, PUTATIVE CONTAINS PFAM PROFILE:	Hydrolase
		PF00150 CELLULASE (GLYCOSYL HYDROLASE FAMILY	·
		5)	
13190	1655	ALPHA GALACTOSIDASE GB:AAA73963 [GLYCINE	Glycosylase
		MAX}, UNKNOWN PROTEIN SIMILAR TO	
13214	1656	POLYGALACTURONASE, PUTATIVE SIMILAR TO	Glycosylase
		POLYGALACTURONASE (PG1) GB:AAD46483 [GLYCINE	
		MAX]	
13226	1657	PROTEIN KINASE, PUTATIVE CONTAINS PFAM	Kinase, Protein
		PROFILE: PF00069 EUKARYOTIC PROTĘIN KINASE	
}		DOMAIN	
13228	1658	ALPHA-MANNOSIDASE, PUTATIVE SIMILAR TO	Glycosylase
		LYSOSOMAL ALPHA-MANNOSIDASE GB:AAC34130	
		[HOMO SAPIENS] (HUM. MOL. GENET. 6 (5), 717-726	
		(1997))	
13234	1659	SHORT CHAIN ALCOHOL DEHYDROGENASE	Dehydrogenase
	•	CONTAINS PFAM PROFILE: PF00106 SHORT CHAIN	
		DEHYDROGENASE; SIMILAR TO SEX DETERMINATION	
		PROTEIN TASSELSEED 2 GB:P50160 [ZEA	
		MAYS][PUTATIVE]	
13235	1660	SHORT CHAIN ALCOHOL DEHYDROGENASE	Dehydrogenase
		CONTAINS PFAM PROFILE: PF00106 SHORT CHAIN	
		DEHYDROGENASE; SIMILAR TO SEX DETERMINATION	
		PROTEIN TASSELSEED 2 GB:P50160 [ZEA	
		MAYS][PUTATIVE]	
13240	1661	ALPHA/BETA HYDROLASE FOLD	Hydrolase

13248	1662	SHIKIMATE KINASE SIMILAR TO SHIKIMATE KINASE	Kinase
		PRECURSOR GB:CAA45121 [LYCOPERSICON	[
		ESCULENTUM][PUTATIVE]	}
13254	1663	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN	Kinase Protein
		KINASE APKIA GB:Q06548 FROM [ARABIDOPSIS	1
1		THALIANA]	
13271	1664	PEPTIDASE FAMILY M48	Protease
13274	1665	PROTEIN PHOSPHATASE 2C, PUTATIVE SIMILAR TO	Phosphatase
		PROTEIN PHOSPHATASE 2C GB:T09640 FROM	1 -
}		[MEDICAGO SATIVA]	
13292	1666	ESTERASE, PUTATIVE SIMILAR TO ESTERASE HDE	Esterase
		GB:BAA82510 FROM [PETROLEUM-DEGRADING	
		BACTERIUM HD-1]	
13302	1667	PECTATE LYASE, PUTATIVE SIMILAR TO PECTATE	Lyase
		LYASE GB:CAA70735 [ZINNIA ELEGANS] (PLANT J. 13	
		(1), 17-28 (1998)); CONTAINS PFAM PROFILE: PF00544	
		PECTATE LYASE	
13326	1668	ALTERNATIVE OXIDASE IC PRECURSOR IDENTICAL	Oxidase
		TO ALTERNATIVE OXIDASE 1C PRECURSOR GB:022048	
		FROM [ARABIDOPSIS THALIANA]	
13355	1669	NADPH:QUINONE OXIDOREDUCTASE (NQR) NEARLY	Reductase
	:	IDENTICAL TO NADPH:QUINONE OXIDOREDUCTASE	
		(NQR) GB:AF145234 [ARABIDOPSIS THALIANA]	•
13365	1670	EXONUCLEASE	Nuclease
13366	1671	PECTIN METHYLESTERASE, PUTATIVE SIMILAR TO	Esterase
		PECTIN METHYLESTERASE GB:AAB38794 FROM	
		[LYCOPERSICON ESCULENTUM]	
13372	1672	PROTEIN KINASE DOMAIN LRR	Kinase, Protein
13385	1673	NON-LTR REVERSE TRANSCRIPTASE, PUTATIVE	Transcriptase
	1	SIMILAR TO GB:S65812 FROM [ARABIDOPSIS	•
		THALIANA] AND OTHER PUTATIVE NON-LTR REVERSE	
		TRANSCRIPTASES	
13389	1674	PEROXIDASE, PUTATIVE SIMILAR TO PEROXIDASE	Oxidase
		ATP26A GB:CAA72487 GI:1890317 [ARABIDOPSIS	
(THALIANA]	
 -			

13394	1675	BETA-1,3 GLUCANASE GB:CAB85903 GI:7414433 [PISUN	1 Glycosylase
		SATIVUM][HYPOTHETICAL PROTEIN SIMILAR TO]	
13417	1676	RECEPTOR KINASE, PUTATIVE SIMILAR TO RECEPTOR	Kinase, Protein
		KINASE GB:AAD02501 FROM [ARABIDOPSIS	1
	ļ	THALIANA]	·
13420	1677	PROLYL 4-HYDROXYLASE, PUTATIVE SIMILAR TO	Hydroxylase
		PROLYL 4-HYDROXYLASE ALPHA SUBUNIT	1
		PRECURSOR GB:Q10576 FROM [CAENORHABDITIS	,
		ELEGANS]	
13421	1678	PROLYL 4-HYDROXYLASE, PUTATIVE SIMILAR TO	Hydroxylase
ļ.		PROLYL 4-HYDROXYLASE ALPHA SUBUNIT	1 1
		PRECURSOR GB:Q10576 FROM [CAENORHABDITIS	
		ELEGANS]	
13424	1679	AAA-TYPE ATPASE GB:AAD31347 GI:4874284 FROM	ATPase
1		[ARABIDOPSIS THALIANA][HYPOTHETICAL PROTEIN	
		SIMILAR TO][PUTATIVE]	
13441	1680	PROTEIN KINASE, PUTATIVE SIMILAR TO PROTEIN	Kinase, Protein
1		KINASE APKIA GB:Q06548 FROM [ARABIDOPSIS	
<u></u>		THALIANA]	
13485	1681	PECTINESTERASE SIMILAR TO PECTINESTERASE	Esterase
		PRECURSOR GB:Q43043 [PETUNIA INTEGRIFOLIA];	ļ
		CONTAINS PFAM PROFILE: PF01095	
		PECTINESTERASE[PUTATIVE]	
13486	1682	VESICLE TRANSPORT PROTEIN SIMILAR TO V-SNARE	Transporter
		ATVTI1A GB:AAF24061 [ARABIDOPSIS	
		THALIANA][PUTATIVE]	
13487	1683	TERPENE SYNTHASE-RELATED PROTEIN CONTAINS	Synthase
		PFAM PROFILE: PF01397 TERPENE SYNTHASE FAMILY;	
		SIMILAR TO EPIDERMAL GERMACRENE C SYNTHASE	
		GB:AAC39431 [LYCOPERSICON ESCULENTUM], (+)-	
		DELTA-CADINENE SYNTHASE GB:P93665 [GOSSYPIUM	
		HIRSUTUM][PUTATIVE]	
13496		TERPENE SYNTHASE-RELATED PROTEIN CONTAINS	Synthase
		PFAM PROFILE: PF01397 TERPENE SYNTHASE FAMILY	
13497	1685	CHORISMATE MUTASE IDENTICAL TO CHORISMATE	Mutase
		MUTASE GB:Z26519 [ARABIDOPSIS THALIANA]	

13502	1686	SHORT-CHAIN ALCOHOL DEHYDROGENASE, Dehydrogenase
}		PUTATIVE SIMILAR TO SHORT-CHAIN ALCOHOL
		DEHYDROGENASE GB:AAF04194 [PISUM SATIVUM];
		CONTAINS PFAM PROFILE: PF00106 SHORT CHAIN
		DEHYDROGENASE
13503	1687	SHORT-CHAIN ALCOHOL DEHYDROGENASE, Dehydrogenase
		PUTATIVE SIMILAR TO SHORT-CHAIN ALCOHOL
		DEHYDROGENASE GB:AAF04194 [PISUM SATIVUM];
1 1		CONTAINS PFAM PROFILE: PF00106 SHORT CHAIN
		DEHYDROGENASE
13519	1688	TERPENE SYNTHASE, PUTATIVE SIMILAR TO TERPENE Synthase
		SYNTHASE GB:CAA72074 FROM [ARABIDOPSIS
		THALIANA], CONTAINS PFAM PROFILE: PF01397
		TERPENE SYNTHASE FAMILY
13520	1689	FARNESYLTRANSTRANSFERASE, PUTATIVE Transferases
		(FRAGMENT) FRAGMENT SIMILAR TO
		FARNESYLTRANSTRANSFERASE PRECURSOR
10501	1.600	GB:T10452 FROM [SINAPIS ALBA]
13521		GERANYLGERANYL PYROPHOSPHATE SYNTHASE, Synthase
		PUTATIVE SIMILAR TO GERANYLGERANYL
		PYROPHOSPHATE SYNTHASE, CHLOROPLAST
		PRECURSOR GB:P34802 FROM [ARABIDOPSIS THALIANA]
13532		ANTHOCYANIN 5-AROMATIC ACYLTRANSFERASE, Transferases
13332		PUTATIVE SIMILAR TO ANTHOCYANIN 5-AROMATIC
	:	ACYLTRANSFERASE GB:BAA74428 FROM [GENTIANA]
		TRIFLORA]
13536		FLAVONOL 3-O-GLUCOSYLTRANSFERASE, PUTATIVE Transferases
		SIMILAR TO FLAVONOL 3-O-GLUCOSYLTRANSFERASE
		GB:Q43716 FROM [PETUNIA X HYBRIDA]
13541		ANTHOCYANIN 5-AROMATIC ACYLTRANSFERASE, Transferases
	ſ	PUTATIVE SIMILAR TO ANTHOCYANIN 5-AROMATIC
	1	ACYLTRANSFERASE GB:BAA74428 [GENTIANA
		TRIFLORA]
L		

13542	1694	ANTHOCYANIN 5-AROMATIC ACYLTRANSFERASE,	Transferases
		PUTATIVE SIMILAR TO ANTHOCYANIN 5-AROMATIC	
		ACYLTRANSFERASE GB:BAA74428 [GENTIANA	
		TRIFLORA	
13554	1695	ALPHA/BETA HYDROLASE, PUTATIVE CONTAINS	Hydrolase
		PFAM PROFILE: PF00561 ALPHA/BETA HYDROLASE	
		FOLD	
13563	1696	PHYTOCHELATIN SYNTHETASE GB:CAA07251 FROM	Synthase
))		[ARABIDOPSIS THALIANA] (PLANT PHYSIOL. 117, 1526-	
		1526 (1998)), UNKNOWN PROTEIN SIMILAR TO	
		PUTATIVEE	
13564	1697	NON-LTR RETROELEMENT REVERSE TRANSCRIPTASE	Transcriptase
		GB:AAD22368 FROM [ARABIDOPSIS	
		THALIANA][HYPOTHETICAL PROTEIN CONTAINS	
		SIMILARITY TO][PUTATIVE]	
13576	1698	FRUCTOSE-6-PHOSPHATE 2-KINASE/FRUCTOSE-2,6-	Phosphatase
		BISPHOSPHATASE GB:AAF04293, HYPOTHETICAL	,
		PROTEIN CONTAINS REGIONS SIMILAR TO	
13584		DEACETYLVINDOLINE 4-O-ACETYLTRANSFERASE,	Transferases
		PUTATIVE SIMILAR TO GB:AAC99311 FROM	
		[CATHARANTHUS ROSEUS] (PLANT J. 14 (6), 703-713	
		(1998))	
13595	1700	AMINO ACID TRANSPORTER; UNKNOWN PROTEIN	Transporter
		CONTAINS PFAM PROFILE: PF01490 TRANSMEMBRANE	
12612	1201	AMINO ACID TRANSPORTER PROTEIN	
13612		BETA-MANNAN ENDOHYDROLASE SIMILAR TO (1-4)-	Hydrolase
		BETA-MANNAN ENDOHYDROLASE GB:AAB87859	
13665		FROM [LYCOPERSICON ESCULENTUM][PUTATIVE]	Complete
13003		VETISPIRADIENE SYNTHASE, PUTATIVE, 5' PARTIAL SIMILAR TO VETISPIRADIENE SYNTHASE	oyninase
		GB:BAB02386 GI:9294376 FROM [ARABIDOPSIS]	
		THALIANA]	
13685	1703	TERPENE SYNTHASE, PUTATIVE CONTAINS PFAM	Synthase
15005		PROFILE: PF01397 TERPENE SYNTHASE FAMILY	- ymuasc
L		The second of th	

13686	1704	GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
		PUTATIVE SIMILAR TO GB:P34802 FROM	
		[ARABIDOPSIS THALIANA] (PLANT PHYSIOL. 104 (4),	
		1469-1470 (1994))	1
13695	1705	NON-LTR REVERSE TRANSCRIPTASE, PUTATIVE	Transcriptase
13093	1705	NON-LIK REVERSE TRANSCRIPTASE, PUTATIVE	Transcriptase
13755	1706	PECTIN METHYLESTERASE [PUTATIVE]	Esterase
13796	1707	PEROXIDASE - LYCOPERSICON ESCULENTUM,	Oxidase
}		PIR:S32768[PUTATIVE]	
13824	1708	ARABINOSE KINASE - LIKE PROTEIN PUTATIVE	Kinase
		ARABINOSE KINASE ISA1, ARABIDOPSIS THALIANA,	
		EMBL:ATY14404	
13827	1709	RECEPTOR PROTEIN KINASE -LIKE PROTEIN	Kinase, Protein
		receptor-like protein kinase prki,	
		LYCOPERSICON ESCULENTUM, PIR:T07865	
13834	1710	POLYGALACTURONASE -LIKE PROTEIN	Glycosylase
		POLYGALACTURONASE, MUSKMELON, PIR:T08213	
13835	1711	ALCOHOL DEHYDROGENASE (ATAI)	Dehydrogenases
13858	1712	SUCROSE SYNTHASE -LIKE PROTEIN SUCROSE	Symthese
			1
		SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE),	1
		SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUS1_ARATH	·
· 13866		SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUS1_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE	·
		SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUS1_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA,	·
· 13866	1713	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUS1_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE	Esterase
	1713	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE,	Esterase
· 13866	1713	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUS1_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE]	Esterase Dehydrogenases
13868	1713	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE,	Esterase Dehydrogenases
13868	1713 1714 1715	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681	Esterase Dehydrogenases Oxidase
13866 13868	1713 1714 1715	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE,	Esterase Dehydrogenases Oxidase
13866 13868	1713 1714 1715	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681 TRANSPORTER-LIKE PROTEIN MULTIDRUG-EFFLUX TRANSPORTER BLT, BACILLUS SUBTILIS, PIR:139792	Esterase Dehydrogenases Oxidase
13866 13868 13906	1713 1714 1715	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681 TRANSPORTER-LIKE PROTEIN MULTIDRUG-EFFLUX TRANSPORTER BLT, BACILLUS SUBTILIS, PIR:139792	Esterase Dehydrogenases Oxidase Transporter
13866 13868 13906	1713 1714 1715 1716	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUS1_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681 TRANSPORTER-LIKE PROTEIN MULTIDRUG-EFFLUX TRANSPORTER BLT, BACILLUS SUBTILIS, PIR:139792 GLUTATHIONE TRANSFERASE-LIKE PROTEIN	Esterase Dehydrogenases Oxidase Transporter Transferases
13868 13906 13918	1713 1714 1715 1716 1717	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681 TRANSPORTER-LIKE PROTEIN MULTIDRUG-EFFLUX TRANSPORTER BLT, BACILLUS SUBTILIS, PIR:139792 GLUTATHIONE TRANSFERASE-LIKE PROTEIN GLUTATHIONE TRANSFERASE, PAPAYA, PIR:T09781	Esterase Dehydrogenases Oxidase Transporter Transferases
13868 13906 13918	1713 1714 1715 1716 1717	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681 TRANSPORTER-LIKE PROTEIN MULTIDRUG-EFFLUX TRANSPORTER BLT, BACILLUS SUBTILIS, PIR:139792 GLUTATHIONE TRANSFERASE-LIKE PROTEIN GLUTATHIONE TRANSFERASE-LIKE PROTEIN GLUTATHIONE TRANSFERASE, PAPAYA, PIR:T09781 AMINE OXIDASE, CANAVALIA LINEATA,	Esterase Dehydrogenases Oxidase Transporter Transferases Oxidase
13868 13906 13918 13919	1713 1714 1715 1716 1717	SYNTHASE (SUCROSE-UDP GLUCOSYLTRANSFERASE), ARABIDOPSIS THALINA, SWISSPROT:SUSI_ARATH PECTINESTERASE -LIKE PROTEIN PECTINESTERASE PPE8B PRECURSOR, PRUNUS PERSICA, SWISSPROT:PME_PRUPE GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE, EQUUS CABALLUS, EMBL:AF097179[PUTATIVE] AMINE OXIDASE -LIKE PROTEIN AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681 TRANSPORTER-LIKE PROTEIN MULTIDRUG-EFFLUX TRANSPORTER BLT, BACILLUS SUBTILIS, PIR:139792 GLUTATHIONE TRANSFERASE-LIKE PROTEIN GLUTATHIONE TRANSFERASE, PAPAYA, PIR:T09781 AMINE OXIDASE, CANAVALIA LINEATA, EMBL:AF172681[PUTATIVE]	Esterase Dehydrogenases Oxidase Transporter Transferases Oxidase

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14001	1720	TYROSINE-PHOSPHATASE-LIKE PROTEIN PROTEIN-Phosphatase
		TYROSINE-PHOSPHATASE - SCHIZOSACCHAROMYCES
		POMBE, PIR:A55446
14011	1721	PREPHENATE DEHYDRATASE CHLOROPLAST Dehydratase
		SIMILAR TO BACTERIAL PHEA GENE
		PRODUCTS[PUTATIVE]
14014	1722	HISTONE DEACETYLASE SIMILAR TO MAIZE
		NUCLEOLAR HISTONE DEACETYLASE (U82815)
		[PUTATIVE]
14022	1723	PHOSPHATIDYLCHOLINE-STEROL O-Transferases
1		ACYLTRANSFERASE (EC 2.3.1.43) PRECURSOR, MOUSE,
		PIR:XXMSN[PUTATIVE]
14023	1724	PROTEINKINASE ATPP -LIKE PROTEIN ATPP PROTEIN, Kinase, Protein
		BRASSICA NAPUS, EMBL:BNA245479
14029	1725	MEMBRANE ION ANTIPORTER, AMYCOLATOPSIS Transporter
		ORIENTALIS, EMBL:AL078635[PUTATIVE]
14030	1726	MEMBRANE ION ANTIPORTER, AMYCOLATOPSIS Transporter
		ORIENTALIS, EMBL:AL078635[PUTATIVE]
14031	1727	MEMBRANE ION ANTIPORTER, AMYCOLATOPSIS Transporter
Ì		ORIENTALIS, EMBL:AL078635[PUTATIVE]
14032	1728	MEMBRANE ION ANTIPORTER, AMYCOLATOPSIS Transporter
	i	ORIENTALIS, EMBL:AL078635[PUTATIVE]
14038	1729	XYLOGLUCAN ENDO-TRANSGLYCOSYLASE Glycosylase
14045	1730	HIGH-AFFINITY NITRATE TRANSPORTER - LIKE Transporter
		PROTEIN HIGH-AFFINITY NITRATE TRANSPORTER
		ACH1, ARABIDOPSIS THALIANA, EMBL:AF019748
14048	1731	2-PHOSPHOGLYCERATE KINASE - METHANOCOCCUS Kinase
		JANNASCHII, PIR:A64485[PUTATIVE]
14072	1732	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
	Ì	PROTEIN KINASE LRK1 - ARABIDOPSIS
		THALIANA, EMBL: ATLECGENE
14078	1733	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE LRKI - ARABIDOPSIS THALIANA,
		EMBL:ATLECGENE
		

14080	1724	DECENTOR LIVE PROTERT VALLE PROPERTOR LIVELY:
14080	1 / 34	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE LRK1 - ARABIDOPSIS THALIANA,
		EMBL:ATLECGENE
14081	1735	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE LRKI - ARABIDOPSIS THALIANA,
		EMBL:ATLECGENE
14082	1736	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE LRKI - ARABIDOPSIS THALIANA,
		EMBL:ATLECGENE
14083	1737	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE LRK1 - ARABIDOPSIS THALIANA,
		EMBL:ATLECGENE
14098	1738	TRNA INTRON ENDONUCLEASE - ARABIDOPSIS Nuclease
		THALIANA, EMBL:AB036339[PUTATIVE]
14104	1739	TRANSPORTER PROTEIN[PUTATIVE] Transporter
14105	1740	TRANSPORTER PROTEIN[PUTATIVE] Transporter
14106	1741	PROTEIN KINASE NPK1-RELATED PROTEIN KINASE 2 - Kinase, Protein
		ARABIDOPSIS THALIANA, EMBL:AB000798[PUTATIVE]
14107	1742	TRANSPORTER PROTEIN PEPTIDE TRANSPORT Transporter
		PROTEIN - HORDEUM VULGARE,
İ		PIR:T04378[PUTATIVE]
14108	1743	TRANSPORTER PROTEIN PEPTIDE TRANSPORT Transporter
		PROTEIN - HORDEUM VULGARE,
Ì		PIR:T04378[PUTATIVE]
14109	1744	TRANSPORTER PROTEIN PEPTIDE TRANSPORT Transporter
		PROTEIN - HORDEUM VULGARE,
		PIR:T04378[PUTATIVE]
14110	1745	TRANSPORTER PROTEIN PEPTIDE TRANSPORT Transporter
		PROTEIN - HORDEUM VULGARE,
]		PIR:T04378[PUTATIVE]
14111	1746	TRANSPORTER PROTEIN PEPTIDE TRANSPORT Transporter
		PROTEIN - HORDEUM VULGARE,
Í		PIR:T04378[PUTATIVE]
14118	1747	MAP3K ALPHA I PROTEIN KINASE - BRASSICA NAPUS, Kinase, Protein
14110	1/4/	
		EMBL:BNA010091[PUTATIVE]

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14125	1748	PROTEIN KINASE - LIKE RECEPTOR-LIKE PROTEIN	1
}]		KINASE RLK3, ARABIDOPSIS THALIANA,	
		EMBL:ATH011674	
14131	1749	PROTEIN KINASE - LIKE RECEPTOR-LIKE PROTEIN	Kinase, Protein
] }		Kinase homolog, arabidopsis thaliana,	
		PIR:T45691 .	
14149	1750	HISTIDYL-TRNA SYNTHETASE	Synthase
14151	1751	PURPLE ACID PHOSPHATASE PRECURSOR -LIKE	Phosphatase
		PROTEIN PURPLE ACID PHOSPHATASE PRECURSOR	
		PAP1, IPOMOEA BATATAS, EMBL:AF200825	
14153	1752	PROTEIN KINASE - LIKE MEK KINASE ALPHA,	Kinase, Protein
		DICTYOSTELIUM DISCOIDEUM, EMBL:AF093689	
14155	1753	PROTEIN KINASE -LIKE NPK1-RELATED PROTEIN	Kinase, Protein
		KINASE 2 ANP2, ARABIDOPSIS THALIANA,	
		EMBL:AB000798	
14156	1754	DEHYDROGENASE -LIKE PROTEIN ALCOHOL	Dehydrogenases
		DEHYDROGENASE HOMOLOG, RIPENING-RELATED,	
		TOMATO, PIR:S39508	
14163	1755	SERINE/THREONINE-SPECIFIC PROTEIN KINASE (EC	Kinase, Protein
		2.7.1) LRRPK, ARABIDOPSIS THALIANA,	
		PIR:T08975[PUTATIVE]	
14164	1756	PROTEIN (FRAGMENT) SERINE/THREONINE-SPECIFIC	Kinase, Protein
		RECEPTOR PROTEIN KINASE, ARABIDOPSIS	
		THALIANA, PIR:S71277[PUTATIVE]	
14165	1757	PROTEIN (FRAGMENT) SERINE/THREONINE-SPECIFIC	Kinase, Protein
		RECEPTOR PROTEIN KINASE (EC 2.7.1),	·
		ARABIDOPSISTHALIANA, PIR:S71277[PUTATIVE]	
14166	1758	SERINE/THREONINE-SPECIFIC RECEPTOR PROTEIN	Kinase, Protein
	!	KINASE (EC 2.7.1), ARABIDOPSISTHALIANA,	
		PIR:S71277[PUTATIVE]	
14167	1759	SERINE/THREONINE-SPECIFIC PROTEIN KINASE (EC	Kinase, Protein
	, - 3	2.7.1) LRRPK, ARABIDOPSIS THALIANA,	,
-		PIR:T08975[PUTATIVE]	
14168	1760	RECEPTOR PROTEIN KINASE -LIKE RECEPTOR-LIKE	Kinase, Protein
.,	. 700	PROTEIN KINASE PRECURSOR, MADAGASCAR	
		PERIWINKLE, PIR:T10060	
		LEIGHTINGE, FIR. I 10000	

14172	1761	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE - CATHARANTHUS
		ROSEUS, EMBL:Z73295
14173	1762	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG LIGHT Kinase, Protein
		REPRESSIBLE RECEPTOR PROTEIN KINASE -
		ARABIDOPSIS THALIANA, PIR:S71277
14174	1763	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG LIGHT Kinase, Protein
		REPRESSIBLE RECEPTOR PROTEIN KINASE -
		ARABIDOPSIS THALIANA, PIR:S71277
14176	1764	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG LIGHT Kinase, Protein
		REPRESSIBLE RECEPTOR PROTEIN KINASE -
		ARABIDOPSIS THALIANA, PIR:S71277
14179	1765	LIGHT REPRESSIBLE RECEPTOR PROTEIN KINASE - Kinase, Protein
		ARABIDOPSIS THALIANA, PIR:S71277[PUTATIVE]
14188		GIBBERELLIN 20-OXIDASE, SEVERAL OXIDASES, Oxidase
14180		MAINLY [PUTATIVE]
14189		GIBBERELLIN 20-OXIDASE, SEVERAL OXIDASES, Oxidase
14106		MAINLY [PUTATIVE]
14196	1/08	GLUCOSIDASE-LIKE PROTEIN GLUCAN ENDO-1,3-Glycosylase
		BETA-GLUCOSIDASE PRECURSOR - TRITICUM
14204		AESTIVUM, SWISSPROT:E13B_WHEAT GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases
14204	1/09	GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases GLUCOSE GLUCOSYLTRANSFERASE - ARABIDOPSIS
		THALIANA, EMBL:AB016819
14205	1770	GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases
14203	1770	GLUCOSE GLUCOSYLTRANSFERASE - ARABIDOPSIS
		THALIANA, EMBL:AB016819
14206	1771	GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases
		GLUCOSE GLUCOSYLTRANSFERASE - ARABIDOPSIS
		THALIANA, EMBL: AB016819
14207		GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases
		GLUCOSE GLUCOSYLTRANSFERASE - ARABIDOPSIS
		THALIANA, EMBL:AB016819
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14208	1773	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN Transferases	
		GLUCURONOSYL TRANSFERASE HOMOLOG,	
		RIPENING-RELATED - LYCOPERSICON	
[[ESCULENTUM,PIR2:S39507	
14209	1774	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN Transferases	_
[GLUCURONOSYL TRANSFERASE HOMOLOG,	
}		RIPENING-RELATED - LYCOPERSICON	
1 1		ESCULENTUM,PIR2:S39507	
14211	1775	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN Transferases	
		GLUCURONOSYL TRANSFERASE HOMOLOG,	
		RIPENING-RELATED - LYCOPERSICON	
1		ESCULENTUM,PIR2:S39507	
14213	1776	CHLOROPLAST IMPORT-ASSOCIATED CHANNEL Channel	
		PROTEIN HOMOLOG CHLOROPLAST IMPORT-	
		ASSOCIATED CHANNEL IAP75 - PISUM	
		SATIVUM,PIR2:S55344	
14215	1777	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein	n
		PROTEIN KINASE - ARABIDOPSIS	
		THALIANA,PID:E1188577	
14223	1778	SUBTILISIN-LIKE PROTEINASE CUCUMISIN (SERINE Protease	
		PROTEASE,EC 3.4.21.25) PRECURSOR - CUCUMIS	
		MELO,PIR2:A55800	
14224	1779	SUBTILISIN-LIKE PROTEINASE CUCUMISIN (SERINE Protease	
1		PROTEASE,EC 3.4.21.25) PRECURSOR - CUCUMIS	
		MELO,PIR2:A55800	
14229	1780	COPPER TRANSPORT PROTEIN - LIKE PROTEIN Transporter	
		COPPER TRANSPORTER PROTEIN ARABIDOPSIS	
		THALIANA,PID:G1082054	
14239	1781	BETA-D-GLUCAN EXOHYDROLASE - LIKE PROTEIN Hydrolase	
]		BETA-D-GLUCAN EXOHYDROLASE, NICOTIANA	j
		TABACUM, TREMBL:AB017502_1	
14240	1782	BETA-D-GLUCAN EXOHYDROLASE - LIKE PROTEIN Hydrolase	
[BETA-D-GLUCAN EXOHYDROLASE, NICOTIANA	
		TABACUM, TREMBL:AB017502_1	_
14243	1783	BETA-D-GLUCAN EXOHYDROLASE - LIKE PROTEIN Hydrolase	
		BETA-D-GLUCAN EXOHYDROLASE, NICOTIANA	
		TABACUM, TREMBL:AB017502_1	

14244	1784	BETA-D-GLUCAN EXOHYDROLASE - LIKE PROTEIN	Hydrolace
	1,0.	BETA-D-GLUCAN EXOHYDROLASE, NICOTIANA	ily di Olase
]		1	
<u></u>		TABACUM, TREMBL:AB017502_1	
14248	1785	RECEPTOR KINASE-LIKE PROTEIN RECEPTOR KINASE-	Kinase, Protein
[LIKE PROTEIN (XA21), ORYZA LONGISTAMINATA,	
		U72725	
14250	1786	RECEPTOR PROTEIN KINASE - LIKE PROTEIN PROTEIN K	Cinase, Protein
		KINASE XA21 RECEPTOR TYPE PRECURSOR, ORYZA	
		SATIVA, PIR:A57676	
14258	1787	1-AMINOCYCLOPROPANE-1-CARBOXYLIC ACID C	Oxidase
		OXIDASE - LIKE PROTEIN ACC OXIDASE, BRASSICA	
		OLERACEA, X81628	
14274	1788	I I BETA-HYDROXYSTEROID DEHYDROGENASE - D	Dehydrogenases
		HOMO SAPIENS,PIR1:DXHUBH[PUTATIVE]	
14275	1789	IIBETA-HYDROXYSTEROID DEHYDROGENASE -D	Dehydrogenases
		RATTUS NORVEGICUS,PIR1:DXRTBH[PUTATIVE]	
14277	1790	PECTINESTERASE HOMOLOG - PINUS E	sterase
		RADIATA,PIR2:T08112[PUTATIVE]	
14279	1791	PECTINESTERASE-LIKE PROTEIN PECTINESTERASE E	sterase
		(EC 3.1.1.11) - CITRUS SINENSIS,PID:G2098709	
14284	1792	NITRIC OXIDE SYNTHASE, PROTEIN BR-1 PROTEIN -S	ynthase
.		HELIX POMATIA,PID:E234055[PUTATIVE]	
14293	1793	ENDOCHITINASE-LIKE PROTEIN BASIC C	hitinase
	ļ	ENDOCHITINASE CHB4 PRECURSOR - BRASSICA	}
		NAPUS, SWISSPROT:CHI4_BRANA	
14297	1794	RECEPTOR KINASE-LIKE PROTEIN PROTEIN KINASE K	inase, Protein
	· 	XA21 - ORYZA SATIVA, PIR:A57676	
14306	1795	PECTINESTERASE - ARABIDOPSIS THALIANA, E	sterase
		PIR:S51370[PUTATIVE]	·
14318	1796	ABC-TYPE TRANSPORT PROTEIN-LIKE PROTEIN ATP T	ransporter
		BINDING CASSETTE TRANSPORTER ABC2, HOMO	
		SAPIENS ,PIR2:B54774	
14334	1797	PEPTIDE TRANSPORTER PEPTIDE TRANSPORTER T	ransporter
		(PTR1), HORDEUM VULGARE, AF023472[PUTATIVE]	
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14339	1798	CYCLIC NUCLEOTIDE-GATED CHANNEL CYCLIC	Channel
		NUCLEOTIDE-GATED CATION CHANNEL	
		ARABIDOPSISTHALIANA, AF067798[PUTATIVE]	Ϊ
14349	1799	GLYCINE-TRNA LIGASE PRECURSOR, CHLOROPLAST	I jasse
14345	1,,,,	(EDD1)	Ligust
14371	1800	LIPASE - LIKE PROTEIN LIPASE ARAB-I, ARABIDOPSIS	l inace
143/1	1000	THALIANA, PIR2:S68410	Lipase
14378	1801	DEOXYCYTIDYLATE DEAMINASE - HOMO SAPIENS,	Danminasa
14378		PIR:155434[PUTATIVE]	Deaminase
14382		ENDOXYLOGLUCAN TRANSFERASE-LIKE PROTEIN	Tefoo-
14362	1002	EXGT1 (ENDOXYLOGLUCAN TRANSFERASE) - PISUM	1
		SATIVUM, EMBL:AB015428	
14397	1902	GLUTAMATE-1-SEMIALDEHYDE AMINOTRANSFERASE	T
14397	1003	OLUTAMATE-I-SEMIALDERT DE AMINOTRANSFERASE	i ransierases
14407	1804	POLY A POLYMERASE, C-TERMINUS	Polymerase
		POLYADENYLATE-BINDING PROTEINS[PUTATIVE]	
14419	1805	ENDO-POLYGALACTURONASE - LIKE PROTEIN ENDO-	Glycosylase
		POLYGALACTURONASE, ARABIDOPSI THALIANA,	
		GB:CAA05525	
14424	1806	RNA POLYMERASE III SUBUNIT - LIKE PROTEIN RNA	Polymerase
		POLYMERASE III SUBUNIT, HOMO SAPIENS,	
	•	GB:CAB41919	
14435	1807	PEROXIDASE	Oxidase
14436	1808	PEROXIDASE	Oxidase
14440	1809	PYRUVATE KINASE -LIKE PROTEIN VARIOUS	Kinase
		PYRUVATE KINASES FROM PROCARYOTES	
14446	1810	PECTINESTERASE - LIKE PROTEIN PECTINESTERASE,	Esterase
		CITRUS SINENSIS,GB:AAB57670	
14455	1811	SUGAR TRANSPORTER 2, DROSOPHILA	Transporter
		MELANOGASTER, EMBL:AF199484[PUTATIVE]	
14460	1812	6-PHOSPHOGLUCONOLACTONASE - LIKE PROTEIN 6-	LACTONASE
	!	PHOSPHOGLUCONOLACTONASE (6PGL), HOMO	
		SAPIENS, EMBL:HSA243972	
14491	1813	RECEPTOR PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		CLAVATAI RECEPTOR KINASE, ARABIDOPSIS	
		THALIANA, EMBL:ATU96879	
14520	1814	PEROXIDASE ATP21A	Oxidase
L		<u></u>	

14545	1016	FLAVONOL SUPERIAGE LIVE PROTERIES OF PROTERIES	<u> </u>
14545	1913	FLAVONOL SYNTHASE - LIKE PROTEIN SRG1 PROTEIN	Synthase
		ARABIDOPSIS THALIANA, PIR:S44261	
14547	1816		Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE (RKL1)	
		ARABIDOPSIS THALIANA, EMBL:AF084034	
14551	1817	ANTHRANILATE N-	Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE -	
		LIKE PROTEIN ANTHRANILATE N	
1 1		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,	
		DIANTHUS CARYOPHYLLUS	
14552	1818	ANTHRANILATE N-	Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE -	
1		like protein anthranilate n-	
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,	
1		DIANTHUS CARYOPHYLLUS, PIR:T10717	
14553	1819	ANTHRANILATE N-	Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,	
]		DIANTHUS CARYOPHYLLUS, PIR:T10711[PUTATIVE]	
14554	1820	ANTHRANILATE N-	Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE -	
		LIKE PROTEIN ANTHRANILATE N-	
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,	
		DIANTHUS CARYOPHYLLUS, PIR:T10719	
14563		MYOSIN HEAVY CHAIN KINASE B, DICTYOSTELIUM	Kinase, Protein
		DISCOIDEUM, GB:U90946[PUTAT]VE)	,
14573		REVERSE TRANSCRIPTASE FRAGMENTS[PUTATIVE]	Transcriptase
14576	1823	PHOSPHOGLYCERATE MUTASES[PUTATIVE]	Mutase ·
14580	1824	STEROID DEHYDROGENASE HOMOLOG - HOMO	Dehydrogenase
		SAPIENS, EMBL:AF078850[PUTATIVE]	
14598	1825	UTP-GLUCOSE GLUCOSYLTRANSFERASE - LIKE	Transferases
		PROTEIN UTP-GLUCOSE GLUCOSYLTRANSFERASE,	
		MANIHOT ESCULENTA, PIR:S41951	
14600	1826	UDP-GLUCOSE:(GLUCOSYL) LPS ALPHA1,3-	Transferases
		GLUCOSYLTRANSFERASE WAAO, E.COLI,	
		EMBL:AF019746[PUTATIVE]	

14623	1827	PEROXIDASE-LIKE PROTEIN PEROXIDASE ATP6A	Oxidase
		ARABIODOPSIS THALIANA, EMBL:X98774	
14645	1828	STEROID SULFOTRANSFERASE 2 - BRASSICA NAPUS,	Transferases
		EMBL:AF000306[PUTATIVE]	
14648	1829	FLAVANONE 3-HYDROXYLASE (FH3)	Hydroxylase
14661	1830	PROTEIN PHOSPHATASE 2C -LIKE PROTEIN PROTEIN	
		PHOSPHATASE 2C HOMOLOG, MESEMBRYANTHEMUM	
		CRYSTALLINUM, EMBL:AF097667	
14671	1831	PROTEIN PHOSPHATASE 2C-LIKE PROTEIN PROTEIN	Phosphatase
} }	•	PHOSPHATASE-2C, MESEMBRYANTHEMUM	
		CRYSTALLINUM, EMBL:AF075580	
14672	1832	GLUTAMATE RECEPTOR PUTATIVE GLUTAMATE	Receptor
}		RECEPTOR GLR2, ARABIDOPSIS THALIANA,	
		EMBL:AF079999[PUTATIVE]	
14673	1833	SUGAR TRANSPORTER-LIKE PROTEIN SUGAR	Transporter
		TRANSPORTER, ARABIDOPSIS THALIANA,	
		EMBL:Z50752	
14679	1834	RECEPTOR-PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE, CATHARANTHUS	
		ROSEUS, PIR:T10060	
14692	1835	SHORT-CHAIN ALCOHOL DEHYDROGENASE-LIKE	Dehydrogenase
		PROTEIN SHORT-CHAIN ALCOHOL DEHYDROGENASE -	
11505		ZEA MAYS,PIR:A47542	
14695	1836	PROTEIN KINASE PKI, RECEPTOR-LIKE - ZEA MAYS,	Kinase, Protein
14706	1027	PIR:S33532[PUTATIVE]	
14706 14710			Synthase
14/10		CA2+/H+-EXCHANGING PROTEIN-LIKE ARABIDOPSIS THALIANA HIGH AFFINITY CALCIUM ANTIPORTER	ı ransporter
			Ì
		CAX1 ENCODED BY GENBANK ACCESSION NUMBER U57411	
.14717	1830	MYOSIN HEAVY CHAIN KINASE B - DICTYOSTELIUM	Vinaca Protain
.14/1/	1039	DISCOIDEUM, PID:G1903458[PUTATIVE]	Kuiase, Protein
14721	1840		Synthase
. 17,21	1070	SIMMONDSIA CHINENSIS, PID:G5020219	Symulase
14729	1841	DNA POLYMERASE 1 -BACILLUS	Polymerase
14,29		STEAROTHERMOPHILUS,PIR2:S70368[PUTATIVE]	i orymerase
		Cariational incooping 2000 [FUTATIVE]	

14740	1942	BETA-KETOACYL-COA SYNTHASE LIKE PROTEIN	I Complete
14/40	1042	1	1
		BETA-KETOACYL-COA SYNTHASE - SIMMONDSIA	
		CHINENSIS,PID:G1045614	
14750	1843	PSEUDOURIDINE SYNTHASE, PUTATIVE SIMILAR TO	
		RIBOSOMAL LARGE SUBUNIT PSEUDOURIDINE	
		SYNTHASE D SP:P33643 [ESCHERICHIA COLI]	
14777	1844	PROTEIN KINASE-LIKE PROTEIN - ARABIDOPSIS	Kinase, Protein
		THALIANA (F15B8.110),PIR2:T06750[PUTATIVE]	
14784	1845	BETA-FRUCTOFURANOSIDASE	Glycosylase
14786	1846	PHOSPHATE ACTYLTRANSFERASE,	Transferases
		STAPHYLOCOCCUS AUREUS,	
		EMBL:SAU271496[PUTATIVE]	
14796	1847	CARBONIC ANHYDRASE (CAHI)	Anhydrase
14802	1848	PURPLE ACID PHOSPHATASE-LIKE PROTEIN PURPLE	Phosphatase
		ACID PHOSPHATASE PRECURSOR, PHASEOLUS	
		VULGARIS, EMBL:PVPAPHOSP	
14809	1849	VACUOLAR SORTING RECEPTOR HOMOLOG/ATELPI	Receptor
}		and SPOT 3 PROTEIN	·
14812	1850	MONODEHYDROASCORBATE REDUCTASE (NADH) -	Reductase
		LIKE PROTEIN MONODEHYDROASCORBATE	
		REDUCTASE (NADH), LYCOPERISON ESCULENTUM,	
		PIR:T06407	
14825	1851	PROTEIN KINASE, ARABIDOPSIS	Kingse Protein
		THALIANA[PUTATIVE]	Kindse, Hotelii
14832	1052		Character .
14032		BETA-GALACTOSIDASE PRECURSOR. LYCOPERSICON	Glycosylase
14000		ESCULENTUM, GB:P48980[PUTATIVE]	
14838	1853	CAFFEIC ACID O-METHYLTRANSFERASE - LIKE	Transferases
		PROTEIN CAFFEIC ACID O-METHYLTRANSFERASE	
	i	(HOMTI), POPULUS KITAKAMIENSIS,	
		EMBL:PKHOMT1A	
14839	1854	GLUCOSYLTRANSFERASE - LIKE PROTEIN	Transferases
		GLUCOSYLTRANSFERASE IS10A, SALICYLATE-	
		INDUCED, NICOTIANA TABACUM, PIR:T03745	
14840	1855	GLUCOSYLTRANSFERASE - LIKE PROTEIN	Transferases
İ		GLUCOSYLTRANSFERASE IS5A, NICOTIANA	
		TABACUM, PIR:T03747	
		<u> </u>	

14841	1856	NODULIN / GLUTAMATE-AMMONIA LIGASE - LIKE	"
		PROTEIN MTN6, MEDICAGO TRUNCATULA,	Ì
		EMBL:MTY18225	j
14842	1857	NODULIN / GLUTAMATE-AMMONIA LIGASE - LIKE	Ligase
		PROTEIN MTN6 - NODULIN 6, MEDICAGO	
		TRUNCATULA, EMBL:MET 133118	
14843	1858	PECTATE LYASE -LIKE PROTEIN PECTATE LYASE,	Lyase
1		MUSA ACUMINATA, EMBL:MAPEL	
14851	1859	CLP ENDOPEPTIDASE ATP-BINDING CHAIN C,	Protease
		CHLAMYDIA PNEUMONIAE, PIR:G72079[PUTATIVE]	
14862	1860	RECEPTOR LECTIN KINASE -LIKE PROTEIN RECEPTOR	Kinase, Protein
1		LECTIN KINASE 3, ARABIDOPSIS THALIANA,	
		GB:U93161	
14869	1861	LYSINE DECARBOXYLASE (ECORLD), EIKENELLA	Decarboxylase
		CORRODENS, EMBL:U89166[PUTATIVE]	
14882	1862	DIAMINOPIMELATE EPIMERASE - LIKE PROTEIN	Epimerase
		DIAMINOPIMELATE EPIMERASE, PSEUDOMONAS	
		FLUORESCENS, PIR:T10459	
14886	1863	INORGANIC PYROPHOSPHATASE -LIKE PROTEIN	Phosphatase
		INORGANIC PYROPHOSPHATASE, SOLANUM	
		TUBEROSUM, PIR:T07399	
14896	1864	NA(+)/H(+) ANTIPORTER[PUTATIVE]	Transporter
14905	1865	SERINE/THREONINE-SPECIFIC KINASE LIKE PROTEIN	Kinase, Protein
		SERINE/THREONINE-SPECIFIC KINASE (EC 2.7.1)	
		PRECURSOR - ARABIDOPSIS THALIANA, PIR:S68589	ſ
14908	1866	PROTEIN KINASE-LIKE PROTEIN WALL-ASSOCIATED	Kinase, Protein
		KINASE 4 - ARABIDOPSIS THALIANA, EMBL:ATH9695	
14914	1867	URACIL PHOSPHORIBOSYLTRANSFERASE-LIKE	Transferases
		PROTEIN URACIL PHOSPHORIBOSYLTRANSFERASE -	
	İ	NICOTIANA TABACUM, PIR:T03969	
14915	1868	MALAT DEHYDROGENASE [PUTATIVE]	Dehydrogenase
14919		GLYOXAL OXIDASE (GLX2) - PHANEROCHAETE	Oxidase
		CHRYSOSPORIUM, EMBL:L47287[PUTATIVE]	
14927		PROTEIN KINASE -LIKE PROTEIN PROTEIN KINASE	Kinase, Protein
		APK1, ARABIDOPSIS THALIANA, PIR:S28615	

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14022	1071	EDUCTOVINACE LIVE PROTERY PRIOTOVINACE	lv:
14933		FRUCTOKINASE - LIKE PROTEIN FRUCTOKINASE,	Kinase
		LYCOPERSICON ESCULENTUM, EMBL:LEU62329	
14948	1872	ESTERASE, PSEUDOMONAS FLUORESCENS,	Esterase
		EMBL:PF12537[PUTATIVE], PROTEIN (FRAGMENT)	
14966	1873	CHITINASE CLASS IV (CHIV)	Chitinase
14969	1874	RNA POLYMERASE 24KDA SUBUNIT -LIKE PROTEIN	Polymerase
		rna polymerase subunit, arabidopsis	
1		THALIANA,EMBL:AF019248	
14985	1875	SUGAR-PHOSPHATE ISOMERASE - LIKE PROTEIN	Isomerase
		GUTQ/KPSF FAMILY SUGAR-P ISOMERASE,	
		CHLAMYDIA PNEUMONIAE, PIR:E72068	
14986	1876	PHOSPHATE TRANSPORT PROTEIN PHOSPHATE	Transporter
		TRANSPORTER, NICOTIANA TABACUM,	
1 1		EMBL:AB020061	
14999	1877	VESICULAR TRANSPORTER UNC-47, CAENORHABDITIS	Transporter
		ELEGANS, AF031935[PUTATIVE]	
15008	1878	PECTATE LYASE - LIKE PROTEIN PECTATE LYASE;	Lyase
		MUSA ACUMINATA, X92943	
15019	1879	PHOSPHATIDYLGLYCEROPHOSPHATE SYNTHASE -	Synthase
		LIKE PROTEIN PHOSPHATIDYLGLYCEROPHOSPHATE	
)		SYNTHASE, PSEUDOMONAS FLUORESCENS,	
		EMBL:L29642	
15021	1880	PROTEIN PHOSPHATASE 2C - LIKE PROTEIN PROTEIN	Phosphatase
	,	PHOSPHATASE 2C HOMOLOG, MESEMBRYANTHEMUM	-
		CRYSTALLINUM, EMBL AF097667	
15028	1881	CHALCONE ISOMERASE	Isomerase
15034		LIPASE -LIKE PROTEIN MONOGLYCERIDE LIPASE,	
]]		MUS MUSCULUS, EMBL:MMMGLYLIP	•
15035		LIPASE -LIKE PROTEIN MONOGLYCERIDE LIPASE,	Lipase
		MUS MUSCULUS, EMBL:MMMGLYLIP	
15041	1884	PECTATE-LYASE, ARABIDOPSIS THALIANA,	Lvase
.50.7	•	PIR:T06728[PUTATIVE]	
15043			Phosphatase
15045	1007		i nospiiatase
		·	
		NORWEGICUS, SWISSPROT:DUS5_RAT	

			
15045	1886	ALCOHOL DEHYDROGENASE HOMOLOG, TOMATO,	Dehydrogenases
		PIR:S3950811BETA-HYDROXYSTEROID	
]		DEHYDROGENASE (EC 1.1.1.146) I - MOUSE,	1
		PIR1:I56604[PUTATIVE] OXIDOREDUCTASE -LIKE	
		PROTEIN RIPENING-RELATED	
15047	1887	BETA-KETOACYL-ACP REDUCTASE - LIKE PROTEIN	Reductase
		BETA-KETOACYL-ACP REDUCTASE, CUPHEA	
		LANCEOLATA, EMBL:X64566	<u> </u>
15059	1888	BETA-1,3-GLUCANASE - LIKE PROTEIN PROBABLE	Glycosylase
		BETA-1,3-GLUCANASE, TRITICUM AESTIVUM,	
		PIR:T06268	
15061	1889	SERINE/THREONINE-SPECIFIC PROTEIN KINASE -LIKE	Kinase, Protein
}		SERINE/THREONINE-SPECIFIC PROTEIN KINASE NAK,	
		ARABIDOPSIS THALIANA, PIR:S38326	
15086	1890	GLUCURONOSYL TRANSFERASE - LIKE PROTEIN	Transferases
		GLUCURONOSYL TRANSFERASE HOMOLOG,	
		LYCOPERSICON ESCULENTUM, PIR:S39507	
15087	1891	GLUCURONOSYL TRANSFERASE - LIKE PROTEIN	Transferases
		GLUCURONOSYL TRANSFERASE HOMOLOG,	
		LYCOPERSICON ESCULENTUM, PIR:S39507	
15090	1892	PROLINE TRANSPORTER 2	Transporter
15094	1893	BETA-1,3-GLUCANASE - LIKE PROTEIN BETA-1,3-	Glycosylase
]		GLUCANASE, ARABIDOPSIS THALIANA, PIR:S31906	
15096	1894	SEDOHEPTULOSE-BISPHOSPHATASE PRECURSOR	Phosphatase
15103	1895	ANTHRANILATE SYNTHASE ALPHA-1 CHAIN - LIKE	Synthage
]	1075	PROTEIN ANTHRANILATE SYNTHASE ALPHA	•
ļ		SUBUNIT, RUTA GRAVEOLENS, EMBL:RGANTSYNB	·
15111	1896	RECEPTOR KINASE - LIKE PROTEIN RECEPTOR KINASE	Kinase Protein
.5	.070	HOMOLOG CRINKLY4, MAIZE, PIR:T04108	remase, i rotem
15113	1897		Oxygenases
.5,,5	1077	PROTEIN LEUCOANTHOCYANIDIN DIOXYGENASE,	
{		APPLE TREE, PIR:S33144	
15116	1909	CELLULOSE SYNTHASE (CELA), AGROBACTERIUM	Synthase
13116	1070	, , ,	Synulase
		TUMEFACIENS, EMBL:ATCELABCE[PUTATIVE]	

15121	1800	PROTEIN KINASE SERINE/THREONINE-SPECIFIC	Vinnea Protein
"	1077	PROTEIN KINASE NPK15 - NICOTIANA TABACUM,	·
	<u> </u>	PIR:S52578[PUTATIVE]	1
15122	1000	l	
15122	1900	MANDELONITRILE LYASE-LIKE PROTEIN ADHESION	Lyase
		OF CALYX EDGES (ACE) - ARABIDOPSIS THALIANA	
15129	1901	ACETYL-COA CARBOXYLASE, BIOTIN CARBOXYL	Carboxylase
		CARRIER - ANABAENA SP., PIR:B53311[PUTATIVE]	
15136	1902	GLUTAMINE TRANSPORTER NEURONAL - RATTUS	Transporter
		NORVEGICUS, EMBL:AF075704[PUTATIVE]	
15144	1903	PROTEIN KINASE NPK1-RELATED PROTEIN KINASE 1S	Kinase, Protein
		- ARABIDOPSIS THALIANA, EMBL:AB000797	
15148	1904	POLY(A) POLYMERASE - CANDIDA ALBICANS,	Polymerase
1		EMBL:AB009394[PUTATIVE]	
15149	1905	N2,N2-DIMETHYLGUANOSINE TRNA	Transferases
		METHYLTRANSFERASES-LIKE PROTEIN SEVERAL	
		N2,N2-DIMETHYLGUANOSINE TRNA	
}		METHYLTRANSFERASES	
15153	1906	LEUCINE-RICH RECEPTOR-LIKE PROTEIN KINASE -	Kinase, Protein
		MALUS DOMESTICA, EMBL:AF053127[PUTATIVE]	
15162	1907	QUINONE REDUCTASE-LIKE PROTEIN ZETA-	Reductase
		CRYSTALLIN / QUINONE REDUCTASE (NADPH) - MUS	
. [MUSCULUS, PIR:A54932	
15200	1908	GLYCEROL-3-PHOSPHATE DEHYDROGENASES -	Dehydrogenases
		BACTERIA[PUTATIVE]	
15224	1909	DNA-DIRECTED RNA POLYMERASE II 23 KD	Polymerase
1		POLYPEPTIDE (RPB25) - HOMO SAPIENS,	
		EMBL:J04965[PUTATIVE]	
15240	1910	BETA-1,3-GLUCANASE	Glycosylase
15242			Glycosylase
15243		GLUCAN ENDO-1,3-BETA-D-GLUCOSIDASE-LIKE	
	,	PROTEIN GLUCAN ENDO-1,3-BETA-D-GLUCOSIDASE -	, ,
	l	GLYCINE MAX, PIR:T07108	
15263		·	Protease
	1	RATTUS SP, EMBL: X93208[PUTATIVE]	
15264		PROTEASE-LIKE PROTEIN INSULIN-DEGRADING	Protease
.520		ENZYME - RATTUS NORVEGICUS, SWISSPROT:P35559	
		PINE - ICAT TOO NON Y EUICUS, SWISSENO 1.F33339	

15268	1915	ENDO-POLYGALACTURONASE	Glycosylase
15273	1916	ACETYLGLUTAMATE KINASE-LIKE PROTEIN	Kinase
		ACETYLGLUTAMATE KINASE - SYNECHOCYSTIS SP.,	
		PIR:S77509	
15279	1917	GALACTOSE OXIDASE PRECURSO, CLADOBOTRYUM	Oxidase
		DENDROIDES, PIR2:A38084[PUTATIVE]	
15281	1918	WALL-ASSOCIATED KINASE I, ARABIDOPSIS	Kinase, Protein
		THALIANA, AJ009696[PUTATIVE]	
15283	1919	DNA-DIRECTED RNA POLYMERASE I 190K CHAIN -	
		LIKE PROTEIN DNA-DIRECTED RNA POLYMERASE(EC	
		2.7.7.6) I 190K CHAIN, SACCHAROMYCES CEREVISIAE,	
		PIR2:S67250	
15285	1920	CARBOXYL TERMINAL PROTEASE - LIKE PROTEIN	Protease
		CARBOXYL TERMINAL PROTEASE, NOSTOC	
15287	1021	PUNCTIFORME, AF022823 WALL-ASSOCIATED KINASE 4, ARABIDOPSIS	Kinasa Protein
15207	1721	THALIANA, AJ009695	remase, i rotem
15288	1922	WALL-ASSOCIATED KINASE 4, ARABIDOPSIS	Kinase, Protein
		THALIANA, AJ009695	•
15289	1923	PROTEIN KINASE - LIKE PROTEIN S-RECEPTOR KINASE	Kinase, Protein
		(EC 2.7.1) PRECURSOR, BRASSICA OLERACEA,	
		PIR1:S31429	
15290	1924	WALL-ASSOCIATED KINASE 1, ARABIDOPSIS	Kinase, Protein
		THALIANA, AJ009696[PUTATIVE]	
15291	1925	WALL-ASSOCIATED KINASE 4, ARABIDOPSIS	Kinase, Protein
		THALIANA, AJ009695[PUTATIVE]	
15292	1926	WALL-ASSOCIATED KINASE I, ARABIDOPSIS	Kinase, Protein
		THALIANA, AJ009696	
15293	1927	WALL-ASSOCIATED KINASE I, ARABIDOPSIS	Kinase, Protein
		THALIANA, AJ009696[PUTATIVE]	
15294	1928	WALL-ASSOCIATED KINASE 4, ARABIDOPSIS	Kinase, Protein
15005	1000	THALIANA, AJ009695	Cl
15296	1929	POLYGALACTURONASE (EC 3.2.1.15) PRECURSOR,	Glycosylase
1,200	1000	ERWINIA CAROTOVORA, PIR:S11773[PUTATIVE]	V: B
15300	1930		Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASES	

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15305	1931	ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE-	Transferases
		LIKE PROTEIN ANTHRANILATE	
		PHOSPHORIBOSYLTRANSFERASE - PISUM SATIVUM,	
		PIR:T06460	•
15327	1932	GLUCAN ENDO-1,3-BETA-GLUCOSIDASE PRECURSOR -	Glycosylase
		TRITICUM AESTIVUM, SWISSPROT:P52409[PUTATIVE]	
15366	1933	SPHINGOLIPID TRANSPORT PROTEIN LCB3 -1	Fransporter
		SACCHAROMYCES CEREVISIAE, PIR:S55178[PUTATIVE]	_
15378	1934	KETOL-ACID REDUCTOISOMERASE	somerase
15386	1935	SERINE/THREONINE-SPECIFIC PROTEIN KINASE -LIKE	Kinase, Protein
		PROTEIN SERINE/THREONINE-SPECIFIC PROTEIN	
		KINASE NAK, ARABIDOPSIS THALIANA, PIR:S38326	
15391	1936	CITRATE SYNTHASE -LIKE PROTEIN CITRATES	Synthase ·
}		SYNTHASE, CUCURBIT, PIR:S53007	
15392	1937	CITRATE SYNTHASE -LIKE PROTEIN CITRATES	Synthase
		SYNTHASE, CUCURBIT, PIR:S53007	
15393	1938	TYROSINE KINASE, DICTYOSTELIUM DISCOIDEUM,	Kinase, Protein
		PIR:A35670[PUTATIVE]	
15399	1939	RIBOSOMAL RNA APURINIC SITE SPECIFIC LYASE, L	_yase
		TRITICUM AESTIVUM, EMBL:AB032123[PUTATIVE]	
15416	1940	3-ISOPROPYLMALATE DEHYDRATASE-LIKE PROTEIN I	Dehydratase
		(SMALL SUBUNIT) 3-ISOPROPYLMALATE	
		DEHYDRATASE, SMALL SUBUNIT - THERMOTOGA	
		MARITIMA, PIR:A72363	
15418	1941	PECTINESTERASE PRECURSOR-LIKE PROTEIN	Esterase
		PECTINESTERASE (EC 3.1.1.11) PRECURSOR - PISUM	
		SATIVUM, PIR:T06468	
15427	1942	CALLOSE SYNTHASE CATALYTIC SUBUNIT (CFLI) -S	Synthase
10.00	10.10	GOSSYPIUM HIRSUTUM, EMBL:AF085717[PUTATIVE]	
15428	1943	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE K	Cinase, Protein
		PROTEIN KINASE (RKS2) - ARABIDOPSIS THALIANA,	
1543:	1044	EMBL:AF084036	
15431	1944	ABC TRANSPORTER-LIKE PROTEIN PUTATIVE MULTIT	ransporter
		RESISTANCE PROTEIN MRP - ARABIDOPSIS THALIANA,	ļ
		EMBL:ATMRPPROT	

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15452	1945	PROTEIN KINASE-LIKE PROTEIN PTO KINASE	Vinace Protein
13432	1,743	INTERACTOR 1 - LYCOPERSICON ESCULENTUM	1
			1
		EMBL:U28007	
15453	1946	TRANSPORTER-LIKE PROTEIN UDP-GALACTOSE	Transporter
		TRANSPORT PROTEIN HOMOLOG -	
		SCHIZOSACCHAROMYCES POMBE, PIR:T43506	1
15459	1947	RECEPTOR KINASE HOMOLOG CRINKLY4 - ZEA MAYS,	Kinase, Protein
		PIR:T04108[PUTATIVE]	
15465	1948	FRUCTOKINASE-LIKE PROTEIN FRUCTOKINASE -	Kinase
l I		LYCOPERSICON ESCULENTUM, EMBL:LEU62329	
15487	1949	SERINE/THREONINE-SPECIFIC KINASE LECRKI	Kinase, Protein
		PRECURSOR, LECTIN RECEPTOR-LIKE	
15490	1950	RECEPTOR LECTIN KINASE-LIKE PROTEIN	Kinase, Protein
		(FRAGMENT) RECEPTOR LECTIN KINASE 3 -	
		ARABIDOPSIS THALIANA, EMBL:U93161	
15491	1951	RECEPTOR LECTIN KINASE 3	Kinase, Protein
15492	1952	RECEPTOR LECTIN KINASE-LIKE PROTEIN RECEPTOR	Kinase, Protein
		LECTIN KINASE 3 - ARABIDOPSIS THALIANA,	
		EMBL:U93161	
15500	1953	SERINE/THREONINE-PROTEIN KINASE CTR1 -	Kinase, Protein
		ARABIDOPSIS THALIANA, EMBL:L08789[PUTATIVE]	
15502	1954	POLYGALACTURONASE-LIKE PROTEIN	Glycosylase
}		POLYGALACTURONASE - PRUNUS PERSICA, PIR:S40123	
15506	1955	DIHYDRODIPICOLINATE REDUCTASES	Reductase
		(DAPB)[PUTAȚIVE]	,
15579	1956	PHOSPHATIDATE CYTIDYLYLTRANSFERASE - LIKE	Transferases
		PROTEIN PHOSPHATIDATE CYTIDYLYLTRANSFERASE,	
		SYNECHOCYSTIS SP., PIR:S77254	
15590	1957	PECTINESTERASE - LIKE PROTEIN PECTINESTERASE,	Esterase
		SWEET ORANGE, PIR:T10494	
15605	1958	DIHYDRODIPICOLINATE SYNTHASE PRECURSOR	Synthase
15612	1959	APURINIC ENDONUCLEASE - ARABIDOPSIS THALIANA,	Nuclease
		EMBL:X76912 (AT C-TERMINUS)[PUTATIVE]	
15620	1960	APURINIC ENDONUCLEASE - ARABIDOPSIS THALIANA,	Nuclease
		EMBL:X76912 (AT C-TERMINUS)[PUTATIVE]	
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15647	1961	ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE-	Transferases
		LIKE PROTEIN ANTHRANILATE	·
		PHOSPHORIBOSYLTRANSFERASE (FRAGMENT) -	
		PISUM SATIVUM, PIR:T06460	
15657	1962	I-AMINOCYCLOPROPANE-I-CARBOXYLATE OXIDASE-	Oxidase
]]		LIKE PROTEIN 1-AMINOCYCLOPROPANE-1-	
		CARBOXYLATE OXIDASE HOMOLOG - ARABIDOPSIS	
		THALIANA, PIR:S59548	
15658	1963	PROTEIN KINASE HOMOLOG F4118.11 - ARABIDOPSIS	Kinase, Protein
		THALIANA, PIR:T02456[PUTATIVE]	
15666	1964	POLYGALACTURONASE - ZEA MAYS,	Glycosylase
1		EMBL:ZMPGAL3[PUTATIVE]	
15670	1965	3-METHYL-2-OXOBUTANOATE HYDROXY-METHYL-	Transferases
]		TRANSFERASE-LIKE PROTEIN KETOPANTOATE	
		HYDROXYMETHYLTRANSFERASE - EMERICELLA	
		NIDULANS, EMBL:AF134703	
15671	1966	PROLYL AMINOPEPTIDASE-LIKE PROTEIN PROLYL	Protease
[]		AMINOPEPTIDASE - AEROMONAS SOBRIA, PIR:JC4184	
15689	1967	ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE - T	ransferases
		PISUM SATIVUM, EMBL:D86180[PUTATIVE]	
15698	1968	BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA, C	Glycosylase
		EMBL:U72255[PUTATIVE]	
15716	1969	O-METHYLTRANSFERASE - DIFFERENT T	Transferases
		SPECIES[PUTATIVE]	
15723	1970	PECTINACETYLESTERASE PRECURSOR-LIKE PROTEIN	Sterase
1		PECTINACETYLESTERASE PRECURSOR - VIGNA	
		RADIATA, EMBL:X99348	
15728	1971	POLYGALACTURONASE - LYCOPERSICON C	Glycosylase
		ESCULENTUM, EMBL:AF118567[PUTATIVE]	
15730	1972	ISOPENICILLIN N EPIMERASE - STREPTOMYCES	pimerase
		CLAVULIGERUS, EMBL:M32324[PUTATIVE]	
15733	1973	10-DEACETYLBACCATIN III-10-O-ACETYL T	ransferases
		TRANSFERASE - TAXUS CUSPIDATA,	
	•	EMBL:AF193765[PUTATIVE]	
15734	1974	PECTINESTERASE-LIKE PROTEIN PECTINESTERASE -	Esterase
<u> </u>		BRASSICA RAPA, EMBL:L48178	

15735	1975	PECTIN METHYLESTERASE - ARABIDOPSIS THALIANA	Esterase
		EMBL:AJ250430[PUTATIVE]	
15768	1976	protein DISULFIDE-ISOMERASE - ZEA MAYS,	Isomerase
		PIR:S69181[PUTATIVE]	
15782	1977	MITOCHONDRIAL CARRIER PROTEIN AT2G47490 -	Transporter
		ARABIDOPSIS THALIANA, EMBL:AC002535[PUTATIVE]	
15783	1978	GLYCOSYL TRANSFERASE LGTC - NEISSERIA	Transferases
		GONORRHOEAE, EMBL:AF208062[PUTATIVE]	
15787	1979	ABC TRANSPORTER-LIKE PROTEIN GLUTATHIONE-	Transporter
		CONJUGATE TRANSPORTER ATMRP4 - ARABIDOPSIS	;
		THALIANA, EMBL:AJ002584	
15788	1980	BETA-D-GLUCAN EXOHYDROLASE-LIKE PROTEIN	Hydrolase
		EXHYDROLASE II - ZEA MAYS, EMBL:AF064707	,
15789	1981	ALPHA GALACTOSYLTRANSFERASE-LIKE PROTEIN	Transferases
		ALPHA GALACTOSYLTRANSFERASE - TRIGONELLA	
1		FOENUM-GRAECUM, EMBL:TFO245478	
15793	1982	GLUTATHIONE TRANSFERASE III-LIKE PROTEIN	Transferaces
	1702	GLUTATHIONE TRANSFERASE III(B) - ZEA MAYS,	1141131014303
		EMBL:AJ010296	
15799	1083	PECTINESTERASE HOMOLOG - PINUS RADIATA,	Estaraca
13/35		PIR:T08112[PUTATIVE]	Laterase
15803		LYSOPHOSPHOLIPASE HOMOLOG - ORYZA SATIVA,	Linege
13803	1704		Lipase
15005	1005	PIR:T02661[PUTATIVE]	<u> </u>
15805			Channel
15000		HORDEUM VULGARE, EMBL:AJ011921[PUTATIVE]	
15828	1986	TRNA ISOPENTENYL TRANSFERASE -LIKE PROTEIN	Transferases
		TRNA ISOPENTENYL TRANSFERASE, ARABIDOPSIS	
		THALIANA, EMBL:AF109376	·
15845		SERINE/THREONINE-PROTEIN KINASE NEK4 - MUS	Kinase, Protein
		MUSCULUS, EMBL:AF099067[PUTATIVE]	
15849	1988	PROTEIN PHOSPHATASE 2C - RATTUS NORVEGICUS,	Phosphatase
		EMBL:AF095927[PUTATIVE]	
15850	1989	MAP KINASE [PUTATIVE]	Kinase, Protein
15851	1990	PROTEIN PHOSPHATASE 2C - RATTUS NORVEGICUS,	Phosphatase
		EMBL:AF095927[PUTATIVE]	
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15861 1991 CYTOKININ OXIDASE -LIKE PROTEIN CYTOKININ OXIDASE, ZEA MAYS, EMBLZMY18377 15873 1992 CHALCONE SYNTHASE SIMILAR TO PLANT CHALCONE SYnthase AND STILBENE SYNTHASES[PUTATIVE] 15880 1993 NUCLEOTIDE SUGAR EPIMERASE [PUTATIVE] Epimerase 15881 1994 PECTINESTERASE [PUTATIVE] Esterase 15892 1995 CUCUMISIN PROTEASE [PUTATIVE] Protease 15893 1996 PHOSPHOLIPASE D-LIKE PROTEIN Lipase 15897 1997 LIGHT REPRESSIBLE RECEPTOR PROTEIN KINASE Kinase, Protein (PID:E242366), SIMILAR TO A. THALIANA 15903 1998 S-DOMAIN RECEPTOR-LIKE PROTEIN KINASE, ZEA Kinase, Protein MAYS, SIMILARITY TO 15918 1999 BETA-AMYLASE SIMILAR TO THE FAMILY OF Hydrolase GLYCOSYL HYDROLASES[PUTATIVE] 15921 2000 ACETYL COA THIOESTERASE [PUTATIVE] Esterase 15922 2001 DTDP-6-DEOXY-L-MANNOSE-DEHYDROGENASE Dehydrogenases [PUTATIVE] 15932 2002 POTASSIUM/H+ ANTIPORTER [PUTATIVE] Transferases [PUTATIVE] 15939 2003 PHOSPHORIBOSYLANTHRANILATE TRANSFERASE Transferases [PUTATIVE] 15970 2004 CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE Channel PROTEIN ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE CHANNEL OF ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL CONGCA) PROTEIN FINASFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBE	1 30000	1001	Jaumatra III. Catta can Autra an amana a canada	
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15932 2002 POTASSIUM/H+ ANTIPORTER [PUTATIVE] 15939 2003 PHOSPHORIBOSYLANTHRANILATE TRANSFERASE Transferases [PUTATIVE] 15970 2004 CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE Channel PROTEIN ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4), PID: G4378659 15976 2005 FLAVONOL GLUCOSYLTRANSFERASE SIMILAR TO Transferases MANIHOT ESCULENTA FLAVONOL 3-O-GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM-REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	15925	2001	DTDP-6-DEOXY-L-MANNOSE-DEHYDROGENASE	Dehydrogenases
15939 2003 PHOSPHORIBOSYLANTHRANILATE TRANSFERASE [PUTATIVE] 15970 2004 CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE Channel PROTEIN ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4), PID:G4378659 15976 2005 FLAVONOL GLUCOSYLTRANSFERASE SIMILAR TO Transferases MANIHOT ESCULENTA FLAVONOL 3-O-GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM-REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]			[PUTATIVE]	
[PUTATIVE] 15970 2004 CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE Channel PROTEIN ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4),PID:G4378659 15976 2005 FLAVONOL GLUCOSYLTRANSFERASE SIMILAR TO Transferases MANIHOT ESCULENTA FLAVONOL 3-O- GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	15932	2002	POTASSIUM/H+ ANTIPORTER [PUTATIVE]	Transporter
15970 2004 CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE Channel PROTEIN ARABIDOPSIS THALIANA CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4), PID: G4378659 15976 2005 FLAVONOL GLUCOSYLTRANSFERASE SIMILAR TO Transferases MANIHOT ESCULENTA FLAVONOL 3-O-GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM-REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	15939	2003	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE	Transferases
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NUCLEOTIDE GATED CHANNEL (CNGC4),PID:G4378659 15976 2005 FLAVONOL GLUCOSYLTRANSFERASE SIMILAR TO Transferases MANIHOT ESCULENTA FLAVONOL 3-O- GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	15970	2004	CYCLIC NUCLEOTIDE GATED CHANNEL (CNGC4) LIKE	Channel
15976 2005 FLAVONOL GLUCOSYLTRANSFERASE SIMILAR TO Transferases MANIHOT ESCULENTA FLAVONOL 3-O- GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	.		protein arabidopsis thaliana cyclic	
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NUMBER Q40287[PUTATIVE] 15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]]		MANIHOT ESCULENTA FLAVONOL 3-0-	
15982 2006 ACETYLTRANSFERASE SIMILAR TO DIGITALIS Transferases LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	}		GLUCOSYLTRANSFERASE 5, GENBANK ACCESSION	
LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]]		NUMBER Q40287[PUTATIVE]	
LANATA LANATOSIDE 15'-O-ACETYLTRANSFERASE, GENBANK ACCESSION NUMBER AJ011567[PUTATIVE] 16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	15982	2006	ACETYLTRANSFERASE SIMILAR TO DIGITALIS	Transferases
16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]				
16002 2007 PROTEIN KINASE [PUTATIVE] Kinase, Protein 16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]			GENBANK ACCESSION NUMBER AJ011567[PUTATIVE]	
16011 2008 CALCIUM-REGULATED PROTEIN PHOSPHATASE Phosphatase SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	16002	2007		Kinase, Protein
SIMILAR TO N. CRASSA CALCINEURIN CALCIUM- REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]			· ·	•
REGULATED PROTEIN PHOSPHATASE, GENBANK ACCESSION NUMBER P87072[PUTATIVE]	16011	2008		Phosphatase
ACCESSION NUMBER P87072[PUTATIVE]				
			REGULATED PROTEIN PHOSPHATASE, GENBANK	
16016 2009 WATER CHANNEL PROTEIN [PUTATIVE] Channel			ACCESSION NUMBER P87072[PUTATIVE]	
	16016	2009	WATER CHANNEL PROTEIN [PUTATIVE]	Channel

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16017	2010	INORGANIC PHOSPHATASE [PUTATIVE]	Phosphatase
16022	2011	REVERSE TRANSCRIPTASE-LIKE PROTEIN [PUTATIVE]	Transcriptase
16037	2012	PROTOPORPHYRINOGEN OXIDASE	Oxidase
16038	2013	CHITINASE SIMILAR TO PEANUT TYPE II CHITINASE,	Chitinase
j		GENBANK ACCESSION NUMBER X82329, E.C.	
		3.2.1.14[PUTATIVE]	·
16048	2014	SECA-TYPE CHLOROPLAST PROTEIN TRANSPORT	Transporter
		FACTOR [PUTATIVE]	
16049	2015	PROTEIN TRANSPORT FACTOR [PUTATIVE]	Transporter
16052	2016	POTASSIUM CHANNEL [PUTATIVE]	Channel
16065	2017	RAFFINOSE SYNTHASE OR SEED IMBIBITION PROTEIN	Synthase
		SIMILAR TO CUCUMBER RAFFINOSE SYNTHASE,	
		GENBANK ACCESSION NUMBER AF073744[PUTATIVE]	
16069	2018	NAK-LIKE SER/THR PROTEIN KINASE SIMILAR TO A.	Kinase, Protein
		THALIANA NAK SER/THR PROTEIN KINASE, GENBANK	
		ACCESSION NUMBER P43293[PUTATIVE]	
16081	2019	GLYCOSYL TRANSFERASE SIMILAR TO LGTC OF	Transferases
		neisseria sp., genbank accession number	
		U14554, SIMILAR TO LGTC, GENBANK ACCESSION	
	'	NUMBER U65788	
16094	2020	GTP PYROPHOSPHOKINASE SIMILAR TO BACTERIAL	Kinase
	'	GTP PYROPHOSPHOKINASES (RELA) SIMILAR TO B.	
		SUBTILIS RELA (EC 2.7.6.5), GENBANK ACCESSION	
		NUMBER 2635224 CARBOXYL REGION OF PROTEIN	
		NOT DEFINED[PUTATIVE]	_
16096	2021	SUCROSE SYNTHETASE SIMILAR TO SEVERAL PLANT	Synthase
		SUGAR SYNTHETASES SIMILAR TO P. SATIVUM	
		SECOND SUGAR SYNTHETASE, GENBANK ACCESSION	
		NUMBER AJ001071 SIMILAR TO BEET SUCROSE	
		SYNTHETASE (EC 2.4.1.13), GENBANK ACCESSION	
		NUMBER S71494[PUTATIVE]	
16098	2022	PECTINESTERASE SIMILAR TO SEVERAL PLANT	Esterase
		PECTINESTERASES[PUTATIVE]	
16100	2023	PECTINESTERASE - LIKE PROTEIN SIMILAR TO	Esterase
		BACTERIAL AND FUNGI PECTINESTERASES	

16101 2024 PECTINESTERASE, SIMILAR TO	Esterase
16118 2025 GLYCOSYLTRANSFERASE SIMILAR TO A.	THALIANA Transferases
PROTEIN T20K9.11, GENBANK ACCESSION	NUMBER
3445207[PUTATIVE]	
16120 2026 GLUTATHIONE S TRANSFERASE, ATPM24.1	Transferases
16129 2027 TRYPTOPHAN SYNTHASE ALPHA 1-LIKE	PROTEIN Synthase
SIMILAR TO A. THALIANA TRYPTOPHAN S	SYNTHASE
ALPHA CHAIN (EC 4.2.1.20), GENBANK A	CCESSION
NUMBER U18993	
16131 2028 SERINE/THREONINE PROTEIN KINASE [PUTA	ATIVE] Kinase, Protein
16137 2029 Glutamate N-METHYL-D-ASPARTATE R	ECEPTOR; Receptor
GLUTAMATE-/ASPARTATE-BINDING PEPTIDI	E SIMILAR
TO RAT N-METHYL-D-ASPARTATE I	RECEPTOR
GLUTAMATE-BINDING CHAIN, GENBANK A	CCESSION
NUMBER S19586[PUTATIVE]	
16146 2030 ENT-KAURENE SYNTHETASE A - LIKE PROTE	Synthase
16173 2031 OXIDOREDUCTASE SIMILAR TO A. 1	THALIANA Reductase
PUTATIVE PROTEIN F21P8.230, GENBANK A	CCESSION
NUMBER 3445238[PUTATIVE]	
16174 2032 GIBBERELLIN 20-OXIDASE, GENBANK A	CCESSION Oxidase
NUMBER U70530[PUTATIVE], OXIDORE	DUCTASE
SIMILAR TO P. VULGARIS	
16175 2033 OXIDOREDUCTASE [PUTATIVE]	Reductase
16182 2034 ALCOHOL DEHYDROGENASE SIMILAR TO	1 ' 1
	ALCOHOL
DEHYDROGENASE[PUTATIVE]	
16189 2035 XYLOGLUCAN ENDOTRANSGLYO	COSYLASE Glycosylase
[PUTATIVE]	
16191 2036 RECEPTOR KINASE [PUTATIVE]	Kinase, Protein
16194 2037 PROTEIN PHOSPHATASE REGULATORY	SUBUNIT Phosphatase
[PUTATIVE]	
16202 2038 GLYCOSYLATION ENZYME SIMILAR TO B.	. TAURUS Transferases
CORE2-GLCNAC-TRANSFERASE,	GENBANK
ACCESSION NUMBER U41320[PUTATIVE]	ļ

16207	2039	LRR RECEPTOR-LIKE PROTEIN KINASE SIMILAR TO Z	Kinase, Protein
		MAYS LEUCINE-RICH REPEAT TRANSMEMBRANE	
		PROTEIN KINASE LRRTPK 1, GENBANK ACCESSION	Ì
		NUMBER AF023164[PUTATIVE]	
16221	2040	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
16223	2041	GLUCAN SYNTHASE COMPONENT SIMILAR TO 1,3-	Synthase
		BETA GLUCAN SYNTHASE[PUTATIVE]	
16229	2042	HYDROLASE [PUTATIVE]	Hydrolase
16261	2043	PECTINESTERASE [PUTATIVE]	Esterase
16268	2044	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
16272	2045	PHOSPHOFRUCTOKINASE BETA SUBUNIT [PUTATIVE]	Kinase
16280	2046	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
16290	2047	DISEASE RESISTANCE PROTEIN SIMILAR TO	Kinase, Protein
		RECEPTOR PROTEIN KINASES[PUTATIVE]	
16317	2048	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
16318	2049	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
16319	2050	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
16322	2051	RECEPTOR-LIKE PROTEIN KINASE [PUTATIVE]	Kinase, Protein
16325	2052	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
16329	2053	5-ADENYLYLSULFATE REDUCTASE	Reductase
16345	2054	ABC TRANSPORTER SIMILAR TO GUILLARDIA THETA	Transporter
		ABC TRANSPORTER, GENBANK ACCESSION NUMBER	
} }		AF041468[PUTATIVE]	
16353	2055	POTASSIUM TRANSPORTER SIMILAR TO A. THALIANA	Transporter
j j		K+ ANTIPORTER KEAI, GENBANK ACCESSION	
		NUMBER AF003382[PUTATIVE]	
16355	2056	PHOSPHATIDYLGLYCEROTRANSFERASE SIMILAR TO	Transferases
		CDP-DIACYLGLYCEROL-GLYCEROL-3-PHOSPHATE 3-	
1 1		PHOSPHATIDYLTRANSFERASE OF SYNECHOCYSTIS	
		SP. GENBANK ACCESSION NUMBER D90914[PUTATIVE]	
16379	2057	EQUILIBRATIVE NUCLEOSIDE TRANSPORTER 1, HOMO	Transporter
		SAPIENS, GB:NP_004946[PUTATIVE]	

16380	2058	EQUILIBRATIVE NUCLEOSIDE TRANSPORTER 1, HOMO	Transporter
}		SAPIENS, GB:NP_004946[PUTATIVE]	
16381	2059	EQUILIBRATIVE NUCLEOSIDE TRANSPORTER 1, HOMO	Transporter
		SAPIENS, GB:NP_004946[PUTATIVE]	
16382	2060	EQUILIBRATIVE NUCLEOSIDE TRANSPORTER 1, HOMO	Transporter
		SAPIENS, GB:NP_004946[PUTATIVE]	
16388	2061	RECEPTOR PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1,	
		PHAESOLUS VULGARIS, GB:AAD21872	
16404	2062	GAG-PROTEASE POLYPROTEIN, GLYCINE MAX.,	Protease
		GB:AAC18777[PUTATIVE]	
16406	2063	AAA FAMILY ATPASE BCS1P MITOCHONDRIAL,	ł
		SACCHAROMYCES CEREVISIAE, SWISS	
		PROT:P32839[PUTATIVE]	
16407		FERREDOXIN-NADP+ REDUCTASE - LIKE PROTEIN	
		FERREDOXIN-NADP+ REDUCTASE, PISUM SATIVUM,	
15411		PIR:T06773	
16411	2065	GLUCAN ENDO-1,3-BETA-GLUCOSIDASE PRECURSOR,	Glycosylase
16479	2066	TRITICUM AESTIVUM, U30323[PUTATIVE]	Tamasistass
104/9	2000	REVERSE TRANSCRIPTASE [PUTATIVE]	Transcriptase
16501	2067	GLUCOSYLTRANSFERASE [PUTATIVE]	Transferases
16516	2068	XYLAN ENDOHYDROLASE [PUTATIVE]	Hydrolase
16517	2069	INOSITOL 1,3,4-TRISPHOSPHATE 5/6-KINASE-LIKE	Kinase
		PROTEIN INOSITOL 1,3,4-TRISPHOSPHATE 5/6-KINASE	
· .		(EC 2.7) - ARABIDOPSIS THALIANA, PIR2:JC5401	
16526		PROTEIN PHOSPHATASE 2C - MEDICAGO SATIVA,	Phosphatase
		PID:E305311[PUTATIVE]	
16539		ASCORBATE PEROXIDASE STROMAL	Oxidase
16577		PEROXIDASE C2 PRECURSOR LIKE PROTEIN	Oxidase
		PEROXIDASE (EC 1.11.1.7) C2 PRECURSOR -	
		ARMORACIA RUSTICANA,PID:D1014846	
16578		PEROXIDASE C2 PRECURSOR LIKE PROTEIN	Oxidase
		PEROXIDASE (EC 1.11.1.7) C2 PRECURSOR -	
		ARMORACIA RUSTICANA,PID:D1014846	

1,6502	2074	DEVENOE TRANSCRIPTACE OF ARADIDORSIO	ler :
16583	2074	REVERSE TRANSCRIPTASE OF ARABIDOPSIS	Iranscriptase
		THALIANA[PUTATIVE]	
16586	2075	ARGINASE SIMILAR TO ARGINASES (PFAM: PF00491,	AMIDASE
		SCORE=353.2, E=1.4E-119, N=1)[PUTATIVE]	
16589		ARGINASE	ARGINASE.
16592	2077	PROTEIN DISULFIDE ISOMERASE [PUTATIVE]	Isomerase
16600	2078	ASCORBATE PEROXIDASE - SPINACIA	Oxidase
		OLERACEA,PIR2:S66265[PUTATIVE]	
16601	2079	ISOAMYLASE-LIKE PROTEIN PROBABLE ISOAMYLASE	Glycosylase
		(EC 3.2.1.68) SU1 - ZEA MAYS,PIR2:T01321	
16608	2080	BETA-1,3-GLUCANASE-LIKE PROTEIN PROBABLE	Glycosylase
		BETA-1,3-GLUCANASE - TRITICUM	
		AESTIVUM,PIR2:T06268	
16648	2081	ANTHOCYANIN RHAMNOSYLTRANSFERASE -PETUNIA	Transferases
		X HYBRIDA, PID:G454253[PUTATIVE]	
16650	2082	PHOSPHONOPYRUVATE DECARBOXYLASE (EC 4.1.1) -	Decarboxylase
1 1		METHANOBACTERIUM	·
]]		THERMOAUTOTROPHICUM,PID:G2622714[PUTATIVE]	
16700	2083	11BETA-HYDROXYSTEROID DEHYDROGENASE (EC	Dehydrogenases
		1.1.1.146) 1 - MOUSE, PIR1:156604[PUTATIVE]	
16703	2084	LIPASE-LIKE PROTEIN MONOGLYCERIDE LIPASE -	Lipase
		MUS MUSCULUS, PID:E1184892	
16705	2085	DNA-DIRECTED RNA POLYMERASE DNA-DIRECTED	Polymerase
		RNA POLYMERASE (EC 2.7.7.6) II LARGESTCHAIN -	
		MOUSE, PIR2:A28490[PUTATIVE]	
16710	2086	SUCROSE-PHOSPHATE SYNTHASE - LIKE PROTEIN	Synthase
		SUCROSE-PHOSPHATE SYNTHASE, ZEA MAYS,	
		PIR2:JQ1329	
16724	2087	FRUCTOKINASE - LIKE PROTEIN FRUCTOKINASE,	Kinase
		LYCOPERSICON ESCULENTUM, GB:U62329	
16729	2088	POTASSIUM UPTAKE TRANSPORTER - LIKE PROTEIN	Transporter
] [POTASSIUM TRANSPORT PROTEIN TRKI,	
		SACCHAROMYCES CEREVISIAE, PIR2:JU0466	
16737	2089	CLV1 RECEPTOR KINASE, ARABIDOPSIS THALIANA,	Kinase, Protein
		GB:U96879[PUTATIVE]	
L			

16747	2000	ELAVANONE 2 DETA INVEROVVI ACE MARRICEMENTA 2 O
10/4/	2090	FLAVANONE 3-BETA-HYDROXYLASE NARINGENIN 3-Oxygenases
		DIOXYGENASE (EC 1.14.11.9) - CHINA ASTER,
		PIR2:S32147[PUTATIVE]
16748	2091	FE(II)/ASCORBATE OXIDASE SRG1 PROTEIN - Oxidase
]		ARABIDOPSIS THALIANA, PIR2:S44261[PUTATIVE]
16749	2092	SUBTILISIN-LIKE PROTEASE SUBTILISIN-LIKE Protease
		PROTEASE - LYCOPERSICON ESCULENTUM (TOMATO),
		PID:E1299610[PUTATIVE]
16750	2093	SUBTILISIN-LIKE PROTEASE SUBTILISIN-LIKE Protease
	}	PROTEASE - LYCOPERSICON ESCULENTUM,
		PID:E1299610[PUTATIVE]
16751	2094	SUBTILISIN-LIKE PROTEASE SUBTILISIN-LIKE Protease
•	ļ	PROTEASE - LYCOPERSICON
	<u>.</u>	ESCULENTUM,PID:E1299610[PUTATIVE]
16752	2095	SUBTILISIN-LIKE PROTEASE SUBTILISIN-LIKE Protease
		PROTEASE - LYCOPERSICON
		ESCULENTUM,PID:E1299610[PUTATIVE]
16753	2096	SUBTILISIN-LIKE PROTEASE -LIKE PROTEIN Protease
10,55	2000	SUBTILISIN-LIKE PROTEASE AIR3 -ARABIDOPSIS
		THALIANA, PID: G3695019
16773	2007	· · · · · ·
10773	2097	2,4-DIHYDROXYHEPT-2-ENE-1,7-DIOIC ACID Aldolase
		ALDOLASES FUNCTIONAL CATALOG
		ID=01.05[PUTATIVE]
16775	2098	OLIGOPEPTIDE TRANSPORTER SIMILAR TO C. Transporter
		ALBICANS OPTI, GENBANK ACCESSION NUMBER
		U60973 FUNCTIONAL CATALOG ID=07.99[PUTATIVE]
16790		RNA POLYMERASE II TRANSCRIPTION COFACTOR P15, Polymerase
		HOMO SAPIENS, PIR2:A54670[PUTATIVE]
16802	2100	PROTEIN PHOSPHOPROTEIN PHOSPHATASE (EC Phosphatase
		3.1.3.16) 2C - ARABIDOPSIS THALIANA,
		PIR2:S55457[PUTATIVE]
16827	2101	PEROXIDASE ATP19A Oxidase
16842	2102	MITOCHONDRIAL CARRIER PROTEIN - RIBES Transporter
		NIGRUM,PID:E1313696[PUTATIVE]

16844	2103	SERINE/THREONINE KINASE-LIKE PROTEIN Kina	se, Protein
		RECEPTOR-LIKE PROTEIN KINASE RLK3 -	
1 1		ARABIDOPSIS THALIANA,PID:E1363211	
16845	2104	SERINE/THRÉONINE KINASE-LIKE PROTEIN Kina	se, Protein
		RECEPTOR-LIKE PROTEIN KINASE RLK3 -	
		ARABIDOPSIS THALIANA,PID:E136321	
16846	2105	SERINE/THREONINE KINASE-LIKE PROTEIN Kina	se, Protein
		RECEPTOR-LIKE PROTEIN KINASE RLK3 -	
		ARABIDOPSIS THALIANA,PID:E136321	
16847	2106	SERINE/THREONINE KINASE-LIKE PROTEIN Kina	se, Protein
		RECEPTOR-LIKE PROTEIN KINASE RLK3 -	
		ARABIDOPSIS THALIANA,PID:E136321	
16848	2107	SERINE/THREONINE KINASE-LIKE PROTEIN Kina	se, Protein
		(FRAGMENT) RECEPTOR-LIKE PROTEIN KINASE RKS1 -	<u>-</u>
		ARABIDOPSIS THALIANA,PID:G4008008	}
16850	2108	RECEPTOR-LIKE PROTEIN KINASE RLK3 - Kinas	se, Protein
]		ARABIDOPSIS THALIANA,PID:E136321[PUTATIVE]	
16851	2109	SERINE/THREONINE KINASE-LIKE PROTEIN Kina	se, Protein
		(FRAGMENT) RECEPTOR-LIKE PROTEIN KINASE RLK3 -	
		ARABIDOPSIS THALIANA,PID:E136321	
16855	2110	BETA-PHOSPHOGLUCOMUTASE - LACTOBACILLUS Muta	se
		SANFRANCISCO,PID:E1331347[PUTATIVE]	
16859	2111	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE Trans	sferases
		PHOSPHORIBOSYLANTHRANILATE TRANSFERASE,	
		PISUM SATIVUM, D86180[PUTATIVE]	
16869	2112	REVERSE TRANSCRIPTASE /TRANSPOSON, Trans	scriptase
	·	ARABIDOPSIS THALIANA[PUTATIVE]	
16881	2113	PHOSPHOLIPASE D-GAMMA PHOSPHOLIPASE D-Lipas	se .
		GAMMA - ARABIDOPSIS	
		THALIANA,PID:G2653885[PUTATIVE]	
16882	2114	PHOSPHOLIPASE D-GAMMA PHOSPHOLIPASE D-Lipas	se
[[GAMMA - ARABIDOPSIS	
		THALIANA,PID:G2653885[PUTATIVE]	
16883	2115	PHOSPHOLIPASE D-GAMMA PHOSPHOLIPASE D-Lipas	se
		GAMMA - ARABIDOPSIS	
		THALIANA,PID:G2653885[PUTATIVE]	

INTERACTING KINASE 1 - ZEA MAYS,PIR2:T02053 16888 2117 KI DOMAIN INTERACTING KINASE 1 - LIKE PROTEIN KI Kinase, Prote DOMAIN INTERACTING KINASE 1 - ZEA MAYS,PID:G2735017 16901 2118 TRANSPORT PROTEIN NA(+) DEPENDENT Transporter TRANSPORTER (SBF FAMILY) - AQUIFEX AEOLICUS, PIR2:E70482[PUTATIVE] 16923 2119 NUCLEOTIDE SUGAR EPIMERASE -LIKE PROTEIN Epimerase NUCLEOTIDE SUGAR EPIMERASE -VIBRIO VULNIFICUS,PID:G3093975 16925 2120 COPPER AMINE OXIDASE LIKE PROTEIN (FRAGMENTI) Oxidase COPPER AMINE OXIDASE - CICER ARIETINUM,PID:E1335964 16926 2121 COPPER AMINE OXIDASE LIKE PROTEIN (FRAGMENT2) Oxidase COPPER AMINE OXIDASE - CICER ARIETINUM,PID:E1335964 16937 2122 PECTINESTERASE - CITRUS Esterase SINENSIS,PID:G2098711[PUTATIVE] 16941 2123 TREHALOSE-6-PHOSPHATE PHOSPHATASE (ATTPPA) Phosphatase TREHALOSE-6-PHOSPHATE PHOSPHATASE - ARABIDOPSIS THALIANA, PID:G2944178[PUTATIVE] 16980 2124 HYDROLASE-LIKE PROTEIN 2-HYDROXY-6-Hydrolase OXOHEPTA-2,4-DIENOATE HYDROLASE (EC 3.7) - SYNECHOCYSTIS SP., PIR2:S77427 16998 2125 OXIDOREDUCTASE - STREPTOMYCES REductase LIVIDANS,PID:G3293547[PUTATIVE] 17002 2126 OLEOYL-[ACYL-CARRIER-PROTEIN] HYDROLASE-LIKE Hydrolase PROTEIN OLEOYL-[ACYL-CARRIER-PROTEIN] HYDROLASE-LIKE Hydrolase PROTEIN OLEOYL-[ACYL-CARRIER-PROTEIN] Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC 3.2.1-) - ARABIDOPSIS THALIANA,PIR2:C49539 17006 2128 ENDOXYLOGLUCAN TRANSFERASE-LIKE PROTEIN Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC 3.2.1-) - ARABIDOPSIS THALIANA,PIR2:C49539	16887	2116	PROTEIN KINASE - LIKE PROTEIN KI DOMAIN Kinase, Protein
16888 2117 KI DOMAIN INTERACTING KINASE 1 - LIKE PROTEIN KI Kinase, Prote DOMAIN INTERACTING KINASE 1 - ZEA MAYS,PID:G2735017 16901 2118 TRANSPORT PROTEIN NA(+) DEPENDENT TRANSPORTER (SBF FAMILY) - AQUIFEX AEOLICUS, PIR2:E70482[PUTATIVE] 16923 2119 NUCLEOTIDE SUGAR EPIMERASE -LIKE PROTEIN Epimerase NUCLEOTIDE SUGAR EPIMERASE -LIKE PROTEIN OXIDASE COPPER AMINE OXIDASE - CICER ARIETINUM,PID:E1335964 16925 2120 COPPER AMINE OXIDASE LIKE PROTEIN (FRAGMENTI) OXIDASE COPPER AMINE OXIDASE - CICER ARIETINUM,PID:E1335964 16926 2121 COPPER AMINE OXIDASE LIKE PROTEIN (FRAGMENTZ) OXIDASE COPPER AMINE OXIDASE - CICER ARIETINUM,PID:E1335964 16937 2122 PECTINESTERASE - CITRUS Esterase SINENSIS,PID:G2098711[PUTATIVE] 16941 2123 TREHALOSE-6-PHOSPHATE PHOSPHATASE (ATTPPA) Phosphatase TREHALOSE-6-PHOSPHATE PHOSPHATASE ARABIDOPSIS THALIANA, PID:G2944178[PUTATIVE] 16980 2124 HYDROLASE-LIKE PROTEIN 2-HYDROXY-6-Hydrolase OXOHEPTA-2,4-DIENOATE HYDROLASE (EC 3.7) - SYNECHOCYSTIS SP., PIR2:S77427 16998 2125 OXIDOREDUCTASE - STREPTOMYCES REductase LIVIDANS,PID:G3293547[PUTATIVE] 17002 2126 OLEOYL-[ACYL-CARRIER-PROTEIN] HYDROLASE-LIKE Hydrolase PROTEIN OLEOYL-[ACYL-CARRIER-PROTEIN] HYDROLASE-LIKE Hydrolase PROTEIN OLEOYL-[ACYL-CARRIER-PROTEIN] Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC 3.2.1) - ARABIDOPSIS THALIANA,PIR2:C49539 17006 2128 ENDOXYLOGLUCAN TRANSFERASE-LIKE PROTEIN Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC 3.2.1) - ARABIDOPSIS THALIANA,PIR2:C49539	10867	2110	1
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XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC 3.2.1) - ARABIDOPSIS THALIANA,PIR2:C49539 17006 2128 ENDOXYLOGLUCAN TRANSFERASE-LIKE PROTEIN Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC	17005		
3.2.1) - ARABIDOPSIS THALIANA,PIR2:C49539 17006 2128 ENDOXYLOGLUCAN TRANSFERASE-LIKE PROTEIN Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC	.,005		l l
17006 2128 ENDOXYLOGLUCAN TRANSFERASE-LIKE PROTEIN Transferases XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC			· I
XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC	17006		
	1 /006		
. 1771) ADADIDODOLO 1911 / ** * * * * * * * * * * * * * * * *			
3.2.1) - AKABIDOPSIS THALIANA, PIR2: C49539			3.2.1) - ARABIDOPSIS THALIANA,PIR2:C49539

17015	2120	CHORT CHARL ALCOHOL DELIVER COLOR LIVE	ID-L-1
17013	2129	SHORT-CHAIN ALCOHOL DEHYDROGENASE LIKE	1 '
		PROTEIN SHORT-CHAIN ALCOHOL DEHYDROGENASE	-
		PICEA ABIES, PIR2:S34678	
17018	2130	PECTATE LYASE LIKE PROTEIN PECTATE LYASE -	Lyase
		FRAGARIA X ANANASSA,PID:G2435395	
17023	2131	DIMETHYLANILINE MONOOXYGENASE (N-OXIDE-	Oxygenases
		FORMING) (EC1.14.13.8) -ORYCTOLAGUS	1
		CUNICULUS,PID:G164989[PUTATIVE]	
17027	2132	TERPENE SYNTHASE TSI, ARABIDOPSIS THALIANA,	Synthase
] ;		Y11188[PUTAȚIVE]	
17038	2133	CYCLIC BETA-1-3-GLUCAN SYNTHASE,	Synthase
		BRADYRHIZOBIUM JAPONICUM, AF047687[PUTATIVE]	
17039	2134	POTASSIUM TRANSPORTER - LIKE PROTEIN	Transporter
		POTASSIUM TRANSPORTER ATKTIP, ARABIDOPSIS	-
] [THALIANA,AF012656	
17040	2135	3-ISOPROPYLMALATE DEHYDRATASES/ACONITATE	Dehydratase
		HYDRATASES[PUTATIVE]	,
17057		BETA 1,3-GLUCANASE, TRITICUM AESTIVUM,	Glycosylase
		U30323[PUTATIVE]	
17063	2137	ISOFLAVONE REDUCTASE-LIKE PROTEIN	Reductase
		ISOFLAVONE REDUCTASE-LIKE PROTEIN, LUPINUS	
		ALBUS, GB:U48590	
17067	2138	PURPLE ACID PHOSPHATASE IPOMOEA BATATAS,	Phosphatase
		AJ006224[PUTATIVE]	r nosphatase
17068			Lyase
17073		POLYGALACTURONASE POLYGALACTURONASE, ZEA	
1,073		MAYS, PIR2:S30067[PUTATIVE]	Giyeosyiase
17100			ТС
17106	2141	GLUCOSYLTRANSFERASE LIKE PROTEIN	Transferases
17110	2142	XYLOGLUCAN ENDOTRANSGLYCOSYLASE-RELATED	Glycosylase
		PROTEIN XTR-7	
17118	2143	PHYTOENE DESATURASE, PHYTOENE	Desaturases
		DEHYDROGENASE PRECURSOR	
17140	2144	CARNITINE RACEMASE LIKE PROTEIN	Epimerase
17141		CARNITINE RACEMASE LIKE PROTEIN	Epimerase
17144		REVERSE TRANSCRIPTASE LIKE PROTEIN	Transcriptase

17154	2147	ACYLAMINOACYL-PEPTIDASE LIKE PROTEIN	Protease
17160	2148	GERMIN PRECURSOR OXALATE OXIDASE	Oxidase
17163	2149	RNA POLYMERASE II FIFTH LARGEST SUBUNIT LIKE	Polymerase
		PROTEIN	
17188	2150	IMIDAZOLEGLYCEROL-PHOSPHATE DEHYDRATASE	Dehydratase
17218	2151	ABC TRANSPORTER HOMOLOG	Transporter
17222	2152	GLUCOSYLTRANSFERASE	Transferases
17223	2152	UTP-GLUCOSE GLUCOSYLTRANSFERASE LIKE	Transferases
1 / 223	2133	PROTEIN	114131614363
17224	2154	UTP-GLUCOSE GLUCOSYLTRANSFERASE	Transferases
1/224		·	
17225		CELLULOSE SYNTHASE LIKE PROTEIN	Synthase
17228		CELLULOSE SYNTHASE LIKE PROTEIN	Synthase
17240		HYDROPEROXIDE LYASE (HPOL) LIKE PROTEIN	Lyase
17244	2158	INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE	Transferases
		LIKE PROTEIN .	
17245	2159	INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE	Transferases
		LIKE PROTEIN	
17246	2160	INDOLE-3-ACETATE BETA-GLUCOSYLTRANSFERASE	Transferases
		LIKE PROTEIN	
17249	2161	PYRUVATE PHOSPHATE DIKINASE,	Kinase
		PYRUVATE,ORTHOPHOSPHATE DIKINASE	
17251	2162	GLUCOSYLTRANSFERASE LIKE PROTEIN	Transferases
17261	2163	KINASE LIKE PROTEIN	Kinase, Protein
17283		DELTA-CADINENE SYNTHASE LIKE PROTEIN	Synthase
17294		PECTINESTERASE LIKE PROTEIN	Esterase
17309			Kinase .
17322		BETA-1,3-GLUCANASE CLASS I PRECURSOR	Glycosylase
17323		PEROXIDASE LIKE PROTEIN	Oxidase
17327		NARINGENIN 3-DIOXYGENASE LIKE PROTEIN	Oxygenases
17353		CELLULOSE SYNTHASE LIKE PROTEIN	Synthase
17354	2171	GLUCOSYLTRANSFERASE LIKE PROTEIN	Transferases
17363	2172	CYANOHYDRIN LYASE LIKE PROTEIN	Lyase
17367	2173	LIMONENE CYCLASE LIKE PROTEIN	Cyclase
17368	2174	LIMONENE CYCLASE LIKE PROTEIN	Cyclase
LJ	<u> </u>	L	L

17371	2175	GIBBERELLIN OXIDASE-LIKE PROTEIN	Oxidase
17376	2176	TRIACYLGLYCEROL LIPASE LIKE PROTEIN	Lipase
17390	2177	KINASE LIKE PROTEIN	Kinase, Protein
17402	2178	BETA-AMYLASE [PUTATIVE]	Glycosylase
17403	2179	SERINE PROTEASE-LIKE PROTEIN [PUTATIVE]	Protease
17427	2180	PHOSPHORIBOSYLGLYCINAMIDE	Transferases
		FORMYLTRANSFERASE-LIKE PROTEIN	
17464	2181	PEROXIDASE LIKE PROTEIN	Oxidase
17477	2182	N-ACETYLORNITHINE DEACETYLASE-LIKE PROTEIN,	
		FRAGMENT N-ACETYLORNITHINE DEACETYLASE	
		(AODD) - DICTYOSTELIUM DISCOIDEUM, PID:G763048	
17510	2183	POTASSIUM CHANNEL - LIKE PROTEIN KCOI,	Channel
1		ARABIDOPSIS THALIANA, Y07825	
17512	2184	POLYGALACTURONASE-LIKE PROTEIN	Glycosylase
		EXOPOLYGALACTURONASE, ARABIDOPSIS	
		THALIANA, PIR2:S34266	
17518	2185	STARCH SYNTHASE-LIKE PROTEIN BACTERIAL AND	Synthase
		PLANT GLYCOGEN (STARCH) SYNTHASES; FOR	
		EXAMPLE B.SUBTILIS, PATCHX:D1020368	
17519	2186	RECEPTOR SERINE/THREONINE KINASE-LIKE PROTEIN	Kinase, Protein
		RECEPTOR SERINE/THREONINE KINASE PR5K,	
		PATCHX:G1235680	
17521	2187	PHOSPHO-N-ACETYLMURAMOYL-PENTAPEPTIDE-	Transferases
		TRANSFERASE, HAEMOPHILUS	
		INFLUENZAE,PIR2:A64185[PUTATIVE]	
17523		POTASSIUM CHANNEL PROTEIN KAT2	Channel
17528	2189		Glycosylase
		SIMLARITY TO ENDO-BETA-1,3-BETA-D-	
		GLUCOSIDASE, NICOTIANA TABACUM, PIR2:S46495	
17538	2190	ADENYLOSUCCINATE LYASE - LIKE PROTEIN	'
		ADENYLOSUCCINATE LYASE - HAEMOPHILUS	
<u> </u>		INFLUENZAE	<u> </u>
17549	2191	, in the second of the second	Lipase
		PID:G1527001	
17572	2192	CELLULOSE SYNTHASE - LIKE PROTEIN CELLULOSE	Synthase
	<u>.</u>	SYNTHASE, GOSSYPIUM HIRSUTUM, U58283	

		·	,
17576	2193	DNA POLYMERASE III HOLOENZYME TAU SUBUNIT	Polymerase
		THERMUS THERMOPHILUS, GB:AF025391[PUTATIVE]	
17589	2194	PROTEIN KINASE - LIKE PROTEIN PROTEIN KINASE 6,	Kinase, Protein
		GLYCINE MAX., PIR2:S29851	
17593	2195	XYLOGLUCAN ENDO-TRANSGLYCOSYLASE - LIKE	1 ' '
		PROTEIN XYLOGLUCAN ENDO-TRANSGLYCOSYLASE	j
		RELATED PROTEIN XTR-4, ARABIDOPSIS THALIANA,	2
		PIR2:S71223	<u> </u>
17596	2196	DNA (CYTOSINE-5-)-METHYLTRANSFERASE,	Transferases
		ARABIDOPSIS THALIANA, PIR2:S59604[PUTATIVE]	
17635	2197	PECTINACETYLESTERASE PROTEIN	Esterase
		PECTINACETYLESTERASE PRECURSOR, VIGNA	
		RADIATA, PIR2:S68805[PUTATIVE]	
17636	2198	PECTINACETYLESTERASE PECTINACETYLESTERASE	Esterase
		PRECURSOR, VIGNA RADIATA, PIR2:S68805[PUTATIVE]	
17662	2199	FE(II) TRANSPORT PROTEIN FE(II) TRANSPORT	Transporter
		protein, arabidopsis thaliana,	
1 1		GB:U27590[PUTATIVE]	
17663	2200	FE(II) TRANSPORT PROTEIN	Transporter
17665	2201	ASPARTATE KINASE-HOMOSERINE DEHYDROGENASE	Dehydrogenases
]]		- LIKE PROTEIN AK-HSDH BIFUNCTIONAL ENZYME	
} .		PRECURSOR, ARABIDOPSIS THALIANA, PIR2:S46497	
17666	2202	CHITINASE / LYSOZYME PZ PRECURSOR, NICOTIANA	Chitinase
		TABACUM, PIR2:S51591[PUTATIVE]	
17668	2203	CHITINASE / LYSOZYME PZ PRECURSOR, NICOTIANA	Chitinase
		TABACUM, PIR2:S51591[PUTATIVE]	•
17677	2204	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP-	Isomerase
		TYPE, SYNECHOCYSTIS SP., PIR2:S75144[PUTATIVE]	
17688	2205	POTASSIUM TRANSPORTER-LIKE PROTEIN PUTATIVE	Transporter
		POTASSIUM TRANSPORTER ATKT2P & ATKT1P,	
		ARABIDOPSIS THALIANA, PATCHX:G2384669 &	
		PATCHX:G2384671	
17700	2206	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE	Transferases
		PHOSPHORIBOSYLANTHRANILATE TRANSFERASE,	
		PARTIAL CDS, PISUM SATIVUM, PATCHX:D1013719	
		L	

17703	2207	VACUOLAR SORTING RECEPTOR-LIKE PROTEIN BP-80 Receptor
1,703	220,	
		VACUOLAR SORTING RECEPTOR, PISUM SATIVUM,
	<u> </u>	PATCHX:G1737222
17712	2208	TERPENE CYCLASE LIKE PROTEIN 5-EPI-Cyclase
}		ARISTOLOCHENE SYNTHASE, NICOTIANA TABACUM,
		PATX:G505588
17713	2209	CADINENE SYNTHASE LIKE PROTEIN (+)-DELTA-Synthase
		CADINENE SYNTHASE ISOZYME XC14,
		GOSSYPIUMARBOREUM, PIR2:S68366
17715	2210	TERPENE CYCLASE LIKE PROTEIN VETISPIRADIENE Cyclase
		SYNTHASE, HYOSCYAMUS MUTICUS, PATX:G763421
17719	2211	CLV1 RECEPTOR KINASE LIKE PROTEIN CLAVATAI Kinase, Protein
		RECEPTOR KINASE, ARABIDOPSIS TH., PATX:G2160756
17744	2212	RNA-DIRECTED DNA POLYMERASE, ARABIDOPSIS Polymerase
		THALIANA, PIR:S65815[PUTATIVE]
17745	2213	PROTEIN KINASE LIKE PROTEINS, Kinase, Protein
		ARABIDOPSIS[PUTATIVE]
17746	2214	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17747	2215	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17748	2216	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17749	2217	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17750	2218	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17751	2219	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17752	2220	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17753	2221	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17754	2222	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]

17755	2223	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17756	2224	RECEPTOR-LIKE PROTEIN KINASE HOMOLOG RK20-1, Kinase, Protein
		PHASEOLUS VULGARIS, GB:AF078082[PUTATIVE]
17757	2225	PROTEIN (FRAGMENT) RECEPTOR-LIKE PROTEIN Kinase, Protein
	•	KINASE HOMOLOG RK20-1, PHASEOLUS VULGARIS,
		GB:AF078082[PUTATIVE]
17758	2226	RECEPTOR-LIKE PROTEIN KINASE, RLK3, Kinase, Protein
		ARABIDOPSIS THALIANA, AJ011674[PUTATIVE]
17759	2227	PROTEIN KINASE LIKE PROTEINS, Kinase, Protein
		ARABIDOPSIS[PUTATIVE]
17761	2228	PROTEIN KINASE LIKE PROTEINS, ARABIDOPSIS Kinase, Protein
.		THALIANA[PUTATIVE]
17762	2229	PROTEIN KINASE LIKE PROTEINS, Kinase, Protein
		ARABIDOPSIS[PUTATIVE]
17770	2230	RECEPTOR-LIKE PROTEIN KINASE, RLK3, Kinase, Protein
		ARABIDOPSIS THALIANA, AJ011674[PUTATIVE]
17773	2231	RETICULINE OXIDASE - LIKE PROTEIN RETICULINE Oxidase
		OXIDASE (EC 1.5.3.9) PRECURSOR, ESCHSCHOLZIA
		CALIFORNICA, PIR2:A41533
17774	2232	RETICULINE OXIDASE -LIKE PROTEIN RETICULINE Oxidase
		OXIDASE, ESCHSCHOLZIA CALIFORNICA, PIR:A41533
17775	2233	RETICULINE OXIDASE - LIKE PROTEIN RETICULINE Oxidase
		OXIDASE PRECURSOR, ESCHSCHOLZIA CALIFORNICA,
1		PIR:A41533
17776	2234	TRIPEPTIDYL-PEPTIDASE II, HOMO SAPIENS, Protease
		PIR:S54376[PUTATIVE]
17785	2235	RECEPTOR KINASE-LIKE GENE, ORYZA Kinase, Protein
		LONGISTAMINATA, GB:U72725[PUTATIVE]
17790	2236	CARBONIC ANHYDRASE -LIKE PROTEIN CARBONIC Anhydrase
		ANHYDRASE, ARABIDOPSIS THALIANA, GB:U73462
17791	2237	CARBONIC ANHYDRASE - LIKE PROTEIN DIOSCORIN Anhydrase
		CLASS A PRECURSOR, DIOSCOREA CAYENENSIS,
		PIR:S57766

17811	2238	GIBBERELLIN 20-OXIDASE - LIKE PROTEIN	Oxidase
"	2250		
		· · · · · · · · · · · · · · · · · · ·	1
		PATCHX:G1854637	·
17813	2239	UDP-3-0-[3-HYDROXYMYRISTOYL] GLUCOSAMINE N-	Transferases
		ACYLTRANSFERASE, E.COLI, PIR2:S13729[PUTATIVE]	ľ
17814	2240	RECEPTOR KINASE - LIKE PROTEIN SRK3 RECEPTOR	Kinase, Protein
		KINASE, BRASSICA OLERACEA, PATCHX:G624943	
17827	2241	RECEPTOR KINASE - LIKE PROTEIN RECEPTOR-LIKE	Kinase, Protein
		KINASE SFR2, BRASSICA OLERACEA, PID:E258943	1
17828	2242	RECEPTOR-LIKE SERINE/THREONINE PROTEIN KINASE	Kinase, Protein
		ARK3	j
17829	2243	SERINE/THREONINE KINASE - LIKE PROTEIN	Kinase, Protein
		SERINE/THREONINE KINASE BRLK, BRASSICA	1
		OLERACEA, GB:Y12531	
17830	2244	SERINE/THREONINE PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
] [RECEPTOR PROTEIN KINASE (IRK1), IPOMOEA	
		TRIFIDA, GB:U20948	
17831	2245	SERINE/THREONINE KINASE - LIKE PROTEIN	Kinase, Protein
17839	2246	NADH DEHYDROGENASE LIKE PROTEIN NADH	Dehydrogenase
		DEHYDROGENASE (UBIQUINONE) (EC 1.6.5.3)CHAIN	
į		NDII YEAST,PIR2:S26704 AND OTHER NADH	
1		DEHYDROGENASES	
17849	2247	BIFUNCTIONAL NUCLEASE, ZINNIA ELEGANS,	Nuclease
		GB:U90266[PUTATIVE]	
17850	2248	BIFUNCTIONAL NUCLEASE D, ZINNIA ELEGANS,	Nuclease
		GB:U90266[PUTATIVE]	
17853	2249	SERINE PROTEASE - LIKE PROTEIN CUCUMISIN,	Protease
		CUCUMIS MELO, A55800	
17854	2250	SUBTILISIN-LIKE PROTEASE SUBTILISIN-LIKE	Protease
		PROTEASE - LYCOPERSICON ESCULENTUM,AJ006378	
17858	2251	PEPTIDE TRANSPORTER - LIKE PROTEIN PEPTIDE	Transporter
1		TRANSPORTER (PTR1) - HORDEUM VULGARE,AF023472	
17859	2252	GIBBERELLIN 3 BETA-HYDROXYLASE - LIKE PROTEIN	Hydroxylase
		3B-HYDROXYLASE, SOLANUM LYCOPERSICUM,	
		AB010992	
17886	2253	PEROXIDASE PRXR1	Oxidase
		<u> </u>	L

17891	2254	PECTINESTERASE LIKE PROTEIN PECTINESTERASE,	Esterace
1,051	2254	LYCOPERSICON ESCULENTUM, PATX:E312172	DJICI GOT
17898	2255	PECTATE LYASE LIKE PROTEIN PECTATE LYASE,	Lvaca
17676	2233		Lyase
15000	2056	ZINNIA ELEGANS, PATX:E283787	
17899	2256	PECTATE LYASE LIKE PROTEIN PECTATE LYASE,	Lyase
		ZINNIA ELEGANS, PATX:E283787	<u> </u>
17903	2257	SERINE/THREONINE PROTEIN KINASE LIKE PROTEIN	l -
		SERINE/THREONINE PROTEIN KINASE (ARSK1 GENE),	
		ARABIDOPSIS THALIANA, PATCHX:G1066501	
17904	2258	RECEPTOR LIKE PROTEIN (FRAGMENT) ES43 PROTEIN,	Receptor
		BARLEY, PIR2:S44281	
17916	2259	ALTERNATIVE OXIDASE, MANGIFERA INDICA,	Oxidase
		PIR2:S45035[PUTATIVE]	
17949	2260	TREHALOSE-6-PHOSPHATE PHOSPHATASE - LIKE	Phosphatase
		PROTEIN TREHALOSE-6-PHOSPHATE PHOSPHATASE	
		(ATTPPA), PID:G2944178	
17963	2261	LEUCINE RICH REPEAT RECEPTOR KINASE-LIKE	Kinase, Protein
))		PROTEIN LEUCINE RICH REPEAT RECEPTOR-LIKE	
]		KINASE, ORYZA SATIVA, PATCHX:E267533	i
17974	2262	BILE ACID SODIUM-DEPENDENT TRANSPORTER,	Transporter
		HOMO SAPIENS, PIR2:138655, PREDICTED PROTEIN	_
		ILEAL	
17977	2263	ANTHOCYANIDIN SYNTHASE - LIKE PROTEIN	Oxygenases
		PUTATIVE LEUCOANTHOCYANIDIN DIOXYGENASE,	
		ARABIDOPSIS THALIANA, PID:G1575699	
17978	2264	LEUCOANTHOCYANIDIN DIOXYGENASE (LDOX)	Oxygenases
		[PUTATIVE]	
18000	2265	GAMMA-GLUTAMYLCYSTEINE SYNTHETASE	Synthase
18003	2266	PROTEIN KINASE - LIKE PROTEIN SERINE/THREONINE	
		KINASE - BRASSICA OLERACEA	
18004	2267	SERINE/THREONINE KINASE - LIKE PROTEIN KI	Kinase, Protein
		DOMAIN INTERACTING KINASE 1 (KIK1), ZEA MAYS	
18005	2268	SERINE/THREONINE KINASE - LIKE PROTEIN KI	Kinase, Protein
}		DOMAIN INTERACTING KINASE 1 (KIK1), ZEA MAYS	}
18008	2269	SERINE/THREONINE KINASE -LIKE PROTEIN	Kinase, Protein
		SERINE/THREONINE KINASE, BRASSICA OLERACEA	
L		<u> </u>	

18009	2270	SERINE/THREONINE KINASE - LIKE PROTEIN Kinase, Protein	in
		SERINE/THREONINE KINASE, BRASSICA OLERACEA	
18010	2271	SERINE /THREONINE KINASE - LIKE PROTEIN SERINE Kinase, Protei	n
		/THREONINE KINASE, BRASSICA OLERACEA	
18011	2272	SERINE/THREONINE KINASE - LIKE PROTEIN Kinase, Protein	n
		SERINE/THREONINE KINASE, BRASSICA OLERACEA	
18012	2273	SERINE/THREONINE KINASE - LIKE PROTEIN Kinase, Protei	n
1		SERINE/THREONINE KINASE, BRASSICA OLERACEA	
18013	2274	S-RECEPTOR KINASE 8 PRECURSOR, BRASSICA Kinase, Protei	n
]		CAMPESTRIS, PIR1:JC2481[PUTATIVE]	
18014	2275	SERINE/THREONINE KINASE - LIKE PROTEIN Kinase, Protein	n
		SERINE/THREONINE KINASE, BRASSICA OLERACEA	
18015	2276	PROTEIN KINASE - LIKE PROTEIN RECEPTOR KINASE Kinase, Protein	n
		1, BRASSICA RAPA	
18016	2277	RECEPTOR PROTEIN KINASE, IPOMOEA Kinase, Protein	n
		TRIFIDA[PUTATIVE]	
18017	2278	SERINE/THREONINE KINASE SERINE/THREONINE Kinase, Protein	n
		KINASE, BRASSICA OLERACEA	
18018		SERINE /THREONINE KINASE - LIKE PROTEIN SERINE Kinase, Protein	n
		/THREONINE KINASE, BRASSICA OLERACEA	
18019	2280	SERINE/THREONINE KINASE - LIKE PROTEIN Kinase, Protein	n
		SERINE/THREONINE KINASE, BRASSICA OLERACEAE	
18020	2281	SERINE/THREONINE KINASE - LIKE PROTEIN KI Kinase, Protein	n
		DOMAIN INTERACTING KINASE 1 (KIK1), ZEA MAYS	
18021		SERINE/THREONINE KINASE - LIKE PROTEIN KI Kinase, Protein	3
		DOMAIN INTERACTING KINASE I, ZEA MAYS	
18022	2283	SERINE/THREONINE KINASE - LIKE PROTEIN Kinase, Protein	1
		SERINE/THREONINE KINASE, BRASSICA OLERACEA	
18024		ACC OXIDASE, NICOTIANA GLUTINOSA[PUTATIVE] Oxidase	
18054		POTASSIUM TRANSPORT PROTEIN (TRHI) HIGH-Transporter	
		AFFINITY POTASSIUM TRANSPORT PROTEIN KUPI,	
		ARABIDOPSIS THALIANA, EMBL:AC004165[PUTATIVE]	
18061		V-ATPASE SUBUNIT G (VAG2 GENE) ATPase	
18064	2287	RECEPTOR KINASE RECEPTOR-LIKE PROTEIN KINASE Kinase, Protein	۱ļ
		- ARABIDOPSIS THALIANA RKL1,	Ì
		PID:G4008006[PUTATIVE]	╝

18072	2288	POLYGALACTURONASE POLYGALACTURONASE (EC	Glycosylase
100.1		3.2.1.15) - AVOCADO, EMBL:X66426[PUTATIVE]	10.1,003,11.30
18089	2280	CELLULOSE SYNTHASE CATALYTIC SUBUNIT - LIKE	Synthace
16067	2207	PROTEIN CELLULOSE SYNTHASE CATALYTIC	1 .
		SUBUNIT (ATH-A), ARABIDOPSIS THALIANA)
		GB:AF027173	
18090	2290	CELLULOSE SYNTHASE CATALYTIC SUBUNIT,	Synthase
		ARABIDOPSIS THALIANA, GB:AF027173[PUTATIVE]	
18091	2291	CELLULOSE SYNTHASE CATALYTIC SUBUNIT (ATH-A),	Synthase
		ARABIDOPSIS THALIANA; GB:AF027173[PUTATIVE]	
18098	2292	2,4-DIHYDROXYHEPT-2-ENE-1,7-DIOIC ACID	Aldolase
		ALDOLASE -ESCHERICHIA	
]		COLI,PID:G633197[PUTATIVE]	ļ
18104	2293	HYDROXYMUCONIC SEMIALDEHYDE HYDROLASE,	Hydrolase
		PSEUDOMONAS STUTZERI, AF039534[PUTATIVE]	1
18128	2294	DIHYDROFOLATE REDUCTASE -	Reductase
		SCHIZOSACCHAROMYCES	}
		POMBE,PID:E1320950[PUTATIVE]	
18155	2295	TRNA ISOPENTENYLTRANSFERASE TRNA	Transferases
		ISOPENTENYLTRANSFERASE (EC 2.5.1.8), YEAST	
		(SACCHAROMYCES CEREVISIAE),	
		PIR2:S67176[PUTATIVE]	
18157		ALLIIN LYASE ALLIIN LYASE (EC 4.4.1.4) PRECURSOR	Lyase
		(CYSTEINE SULPHOXIDE LYASE), ONION,	ļ.
	٠.	PIR2:S29301[PUTATIVE]	
18168	2297	PECTATE LYASE PECTATE LYASE, MUSA ACUMINATA,	Lvase
.0.00		PATX:E209876[PUTATIVE]	Lyaso .
18169		DNA POLYMERASE III LIKE PROTEIN DNA	Palymama
10109			
		POLYMERASE III GAMMA SUBUNIT - AQUIFEX	
1015:		AEOLICUS, PIR2:A70460	
18171		ABC-TYPE TRANSPORT PROTEINS[PUTATIVE]	Transporter
18178	2300	ACID PHOSPHATASE (EC 3.1.3.2) PAP, PHASEOLUS	Phosphatase
		VULGARIS, PIR1:S51031[PUTATIVE]	
18189	2301	ALPHA-AMYLASE - LIKE PROTEIN ALPHA-AMYLASE,	Glycosylase
		VIGNA MUNGO, PIR2:S10514	

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18197	2302	MAGNESIUM-PROTOPORPHYRIN IXIT	Fransferases
		METHYLTRANSFERASE - LIKE PROTEIN MAGNESIUM-	
		PROTOPORPHYRIN IX METHYLTRANSFERASE,	
]		SYNECHOCYSTIS SP, PIR2:S71781	
18199	2303	SUPEROXIDE DISMUTASE (EC 1.15.1.1)	Jutace
10199	2303	(FE)(FRAGMENT)	viutase
10004	2204)h aarkataa
18204	2304		hosphatase
		PHOSPHATASE-1,LYCOPERSICON ESCULENTUM,	
		SWISS-PROT:P27061	
18214	2305	PECTINESTERASE GROUP I CITRUS SINENSIS,	sterase
		PID:G2098705[PUTATIVE]	
18215	2306	PECTINESTERASE - CITRUS SINENSIS,	sterase
		PID:G2098705[PUTATIVE]	
18219	2307	SRGI-LIKE PROTEIN STRONG HOMOLOGY TO SRGI	Oxidase
		PROTEIN, A NEW MEMBER OF THE FE(II)/ASCORBATE	
		OXIDASE SUPERFAMILY, PID:G479047	
18220	2308	SRGI-LIKE PROTEIN STRONG HOMOLOGY TO SRGI	Oxidase
		PROTEIN, A NEW MEMBER OF THE FE(II)/ASCORBATE	
		OXIDASE SUPERFAMILY, PID:G479047	
18226	2309	CLPC PROTEASE - SPINACIA P	rotease
		OLERACEA,PID:G4105131[PUTATIVE]	ŀ
18228	2310	RECEPTOR KINASE-LIKE PROTEIN RECEPTOR-LIKE K	Linase, Protein
<u> </u>	:	PROTEIN KINASE, RLK3 - ARABIDOPSIS	
1		THALIANA,PID:E1363211	
18231	2311	GIBBERELLIN 20-OXIDASE - ARABIDOPSIS THALIANA	Oxidase
18259	2312	BETA-CAROTENE HYDROXYLASE	lydroxylase
18261	2313	GLUTAMINE CYCLOTRANSFERASE PRECURSOR - LIKE T	ransferases
		PROTEIN GLUTAMINE CYCLOTRANSFERASE	
		PRECURSOR, CARICA PAPAYA, AF061240	. [
18270	2314	XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (XTR-6)	lycosylase
18271		XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE C	
		XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE (EC	•
		3.2.1) XTR-3 - ARABIDOPSIS THALIANA (FRAGMENT),	
		PIR2:S71222[PUTATIVE]	

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18284	2316	V-ATPASE G-SUBUNIT LIKE PROTEIN G SUBUNIT OF	ATDace
10204	2310		
		VACUOLAR-TYPE H+-ATPASE (VAGI) - ARABIDOPSIS	
		THALIANA, PID:E1330303	
18286	2317	PHOSPHATIDYLSERINE DECARBOXYLASE	-
}		PHOSPHATIDYLSERINE DECARBOXYLASE (EC 4.1.1.65)	
		2 - YEAST, PIR2:S64484[PUTATIVE]	
18287	2318	PEROXIDASE PEROXIDASE (EC 1.11.1.7) PRECURSOR,	Oxidase
		CATIONIC (CLONEPNC2) - PEANUT,	
		PIR2:B38265[PUTATIVE]	
18290	2319	PEROXIDASE PEROXIDASE ATP13A - ARABIDOPSIS	Oxidase
		THALIANA, PID:E264765[PUTAȚIVE]	
18316	2320	PHOSPHOFRUCTO-1-KINASE, PYROPHOSPHATE-	Kinase
		DEPENDENT PHOSPHOFRUCTO-1-KINASE	
		PYROPHOSPHATE-DEPENDENT PHOSPHOFRUCTO-1-	
		KINASE, PRUNUS ARMENIACA, U93272	
18317	2321	STEROID SULFOTRANSFERASE - LIKE PROTEIN	Transferases
		STEROID SULFOTRANSFERASE, BRASSICA NAPUS,	
		AF000307	
18322	2322	SUBTILISIN PROTEASE - LIKE SUBTILISIN-LIKEI	Protonce
		,	riolease
		PROTEASE, ARABIDOPSIS THALIANA, AF055848	Fiotease
18336			
18336		PROTEASE, ARABIDOPSIS THALIANA, AF055848	
18336 18343	2323	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I	Kinase, Protein
	2323	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE]	Kinase, Protein
	2323	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM	Kinase, Protein Kinase, Protein
18343	2323	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I	Kinase, Protein Kinase, Protein
18343	2323 2324 2325	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE (PRECURSOR - ORYZA SATIVA, PID:G4097948[PUTATIVE]	Kinase, Protein Kinase, Protein
18343	2323 2324 2325 2326	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE	Kinase, Protein Kinase, Protein Glycosylase Cyclase
18343 18372 18379	2323 2324 2325 2326 2327	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2)	Kinase, Protein Kinase, Protein Glycosylase
18343 18372 18379 18396	2323 2324 2325 2326 2327	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2)	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase
18343 18372 18379 18396	2323 2324 2325 2326 2327 2328	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA, PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2) PROTEIN DISULFIDE-ISOMERASE (EC 5.3.4.1) - I	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase
18343 18372 18379 18396 18397	2323 2324 2325 2326 2327 2328	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA, PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2) PROTEIN DISULFIDE-ISOMERASE (EC 5.3.4.1) - I ASPERGILLUS NIGER, PID:G899149[PUTATIVE] DIHYDROKAEMPFEROL 4-REDUCTASE, MEDICAGO I	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase
18343 18372 18379 18396 18397	2323 2324 2325 2326 2327 2328	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2) PROTEIN DISULFIDE-ISOMERASE (EC 5.3.4.1) - I ASPERGILLUS NIGER,PID:G899149[PUTATIVE] DIHYDROKAEMPFEROL 4-REDUCTASE, MEDICAGO I SATIVA, PIR2:S61416[PUTATIVE]	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase Isomerase
18343 18372 18379 18396 18397	2323 2324 2325 2326 2327 2328	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2) PROTEIN DISULFIDE-ISOMERASE (EC 5.3.4.1) - I ASPERGILLUS NIGER,PID:G899149[PUTATIVE] DIHYDROKAEMPFEROL 4-REDUCTASE, MEDICAGO I SATIVA, PIR2:S61416[PUTATIVE] RECEPTOR LIKE KINASE RECEPTOR-LIKE KINASE I	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase Isomerase
18343 18372 18379 18396 18397 18414	2323 2324 2325 2326 2327 2328 2329	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2) PROTEIN DISULFIDE-ISOMERASE (EC 5.3.4.1) - I ASPERGILLUS NIGER,PID:G899149[PUTATIVE] DIHYDROKAEMPFEROL 4-REDUCTASE, MEDICAGO I SATIVA, PIR2:S61416[PUTATIVE] RECEPTOR LIKE KINASE RECEPTOR-LIKE KINASE I SFR2, BRASSICA OLERACEA, PID:E258943[PUTATIVE]	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase Isomerase Reductase Kinase, Protein
18343 18372 18379 18396 18397	2323 2324 2325 2326 2327 2328 2329	PROTEASE, ARABIDOPSIS THALIANA, AF055848 CALCIUM-DEPENDENT PROTEIN KINASE, ORYZA I SATIVA, PIR2:S56652[PUTATIVE] RECEPTOR PROTEIN KINASE - LIKE PROTEIN CF-2.1, I SOLANUM PIMPINELLIFOLIUM BETA-1,3-GLUCANASE BETA-1,3-GLUCANASE PRECURSOR - ORYZA SATIVA,PID:G4097948[PUTATIVE] GLUTAMINE AMIDOTRANSFERASE/CYCLASE TRYPTOPHAN SYNTHASE BETA-SUBUNIT (TSB2) PROTEIN DISULFIDE-ISOMERASE (EC 5.3.4.1) - I ASPERGILLUS NIGER,PID:G899149[PUTATIVE] DIHYDROKAEMPFEROL 4-REDUCTASE, MEDICAGO I SATIVA, PIR2:S61416[PUTATIVE] RECEPTOR LIKE KINASE RECEPTOR-LIKE KINASE I	Kinase, Protein Kinase, Protein Glycosylase Cyclase Synthase Isomerase Reductase Kinase, Protein

18433	2222	PROTOCHLOROPHYLLIDE REDUCTASE PRECURSOR	Paduata
			Reductase
18438	2333	TRNA NUCLEOTIDYLTRANSFERASE -	Transferases
[[METHANOBACTERIUM	
		THERMOAUTOTROPHICUM,PID:G2621768[PUTATIVE]	
18445	2334	UDP RHAMNOSE-ANTHOCYANIDIN-3-GLUCOSIDE	
		RHAMNOSYLTRANSFERASE - LIKE PROTEIN UDP	
		RHAMNOSE-ANTHOCYANIDIN-3-GLUCOSIDE	
		RHAMNOSYLTRANSFERASE, PETUNIA HYBRIDA	<u></u>
18446	2335	UDP RHAMNOSEANTHOCYANIDIN-3-GLUCOSIDE	
		RHAMNOSYLTRANSFERASE - LIKE PROTEIN UDP	
		RHAMNOSE-ANTHOCYANIDIN-3-GLUCOSIDE	
		RHAMNOSYLTRANSFERASE, PETUNIA X HYBRIDA,	
		PIR2:S36655	
18449		CARBOHYDRATE KINASE - LIKE PROTEIN	Kinase
		PHOSPHOFRUCTOKINASE, BABESIA CANIS, AJ223322	
18468	2337	PROTEIN PHOSPHATASE HOMOLOG (PPH1)	Phosphatase
18482	2338	PROTEIN KINASE LEPK7, LYCOPERSICON	Kinase, Protein
		ESCULENTUM, GB:U89684[PUTATIVE]	
18495	2339	ATPASE, HAEMATOBIA IRRITANS, U12392[PUTATIVE]	ATPase
18497	2340	PECTINESTERASE LIKE PROTEIN PECTINESTERASE,	Esterase
		LYCOPERSICON ESCULENTUM, Z94058	
18500	2341	DIACYLGLYCEROL KINASE ZETA, HOMO SAPIENS,	Kinase
		GB:U94905[PUTATIVE]	
18501	2342	DIACYLGLYCEROL KINASE (FRAGMENT) PUTATIVE	Kinase
		DIACYLGLYCEROL KINASE - ARABIDOPSIS THALIANA,	ļ
		PID:G4454484[PUTATIVE]	
18510	2343	NADH DEHYDROGENASE NADH DEHYDROGENASE	Dehydrogenase
		(UBIQUINONE) (EC 1.6.5.3) CHAIN NDI1 - YEAST,	
		PIR2:S26704[PUTATIVE]	
18520	2344	(1-4)-BETA-MANNAN ENDOHYDROLASE MANNAN	Hydrolase
		ENDO-1,4-BETA-MANNOSIDASE (EC 3.2.1.78) -	
1		TOMATO, PIR2:T04323[PUTATIVE]	
18523	2345	RECEPTOR PROTEIN KINASE LIKE PROTEIN LECTIN	Kinase, Protein
		RECEPTOR-LIKE SERINE/THREONINE KINASE LECRK!,	
		ARABIDOPSIS THALIANA, PIR2:S68589	
LL			

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18528	2346	PROTEIN PHOSPHATASE 2C-LIKE PROTEIN PROTEIN	Phosphatase
		PHOSPHATASE 2C-FISSION YEAST, PIR2:S54297	
18537	2347	RECEPTOR-LIKE PROTEIN KINASE 5 PRECURSOR	Kinase Protein
		(RLK5)	, , , , , , , , , ,
18544	2348	PROTEIN (FRAGMENT) PROTEIN KINASE XA21, ORYZA	Kinase Protein
		SATIVA, PIRI:A57676[PUTATIVE]	
18553	2349	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
10000		RECEPTOR-LIKE PROTEIN KINASE 5, ARABIDOPSIS	
		THALIANA, PIR1:S27756	
18555	2350		Kinase, Protein
		RECEPTOR-LIKE SERINE/THREONINE KINASE (RKF2),	,
•		ARABIDOPSIS THALIANA, EMBL:AF024649	
18560	2351	DIMETHYLANILINE MONOOXYGENASE (N-OXIDE-	Oxygenases
		FORMING), SUS SCROFA DOMESTICA,	
		PIR1:A33768[PUTATIVE]	
18573	2352	XYLOGLUCAN ENDOTRANSGLYCOSYLASE - LIKE	Glycosylase
İ		PROTEIN XYLOGLUCAN ENDOTRANSGLYCOSYLASE	
		I,FAGUS SYLVATICA, PID:E1354157	
18593	2353	SERINE/THREONINE-SPECIFIC KINASE LIKE PROTEIN	Kinase, Protein
		SERINE/THREONINE-SPECIFIC KINASE LECRK1 -	
	!	ARABIDOPSIS THALIANA, PIR2:S68589	
18597	2354	RNA-DIRECTED DNA POLYMERASE - ARABIDOPSIS	Polymerase
		THALIANA RETROTRANSPOSON TAI1-1,	
1		PIR2:S65812[PUTATIVE]	
18606	2355	SERINE/THREONINE-SPECIFIC RECEPTOR PROTEIN	Kinase, Protein
		KINASE SERINE/THREONINE-SPECIFIC RECEPTOR	
}		PROTEIN KINASE - ARABIDOPSIS THALIANA,	
		PIR2:S71277[PUTATIVE]	
18610	2356	PHOSPHOFRUCTO-1-KINASE, PYROPHOSPHATE-	Kinase
		DEPENDENT PHOSPHOFRUCTO-1-KINASE-LIKE	Ì
		PROTEIN PYROPHOSPHATE-DEPENDENT	
		PHOSPHOFRUCTO-1-KINASE - PRUNUS ARMENIACA	
		(APRICOT),PID:G2688822	
18614	2357		Phosphatase
		PHOSPHATASE-1 (EC 3.1.3) - LYCOPERSICON	
		ESCULENTUM,PIR2:T06587	

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18615	2358	ACID PHOSPHATASE-LIKE PROTEIN ACID	Phosphatase
1		PHOSPHATASE-1 (EC 3.1.3) - LYCOPERSICON	
		ESCULENTUM,PIR2:T06587	
18624	2359	BETA-1,3-GLUCANASE-LIKE PROTEIN BETA-1,3-	Glycosylase
	:	GLUCANASE (EC 3.2.1) 7 - GLYCINE MAX,PIR2:T05960	
18633	2360	SERINE/THREONINE-SPECIFIC RECEPTOR PROTEIN	Kinase, Protein
		KINASE-LIKE PROTEIN SERINE/THREONINE-SPECIFIC	• 1
1		RECEPTOR PROTEIN KINASE LRRPK, PIR2:T08975	
18634	2361	PHOSPHOLIPASE A2-LIKE PROTEIN PUTATIVE	Lipase
		PHOSPHOLIPASE A2 - ORYZA SATIVA,PID:E1424908	
18635	2362	PHOSPHOLIPASE A2 - ORYZA	Lipase
		SATIVA,PID:E1424908[PUTATIVE]	
18642	2363	UDP-N-ACETYLGLUCOSAMINE O-ACYLTRANSFERASE	Transferases
)		- LIKE PROTEIN UDP-N-ACETYLGLUCOSAMINE O-	
		ACYLTRANSFERASE, ALLOCHROMATIUM VINOSUM,	
.		GB:L76417	
18645	2364	CYTIDINE DEAMINASE - LIKE PROTEIN CYTIDINE	Deaminase
		DEAMINASE 6, ARABIDOPSIS THALIANA, AF080676	
18646	2365	CYTIDINE DEAMINASE - LIKE PROTEIN CYTIDINE	Deaminase
		DEAMINASE 6, ARABIDOPSIS THALIANA, AF080676	
18648	2366	CYTIDINE DEAMINASE 7	Deaminase
18649	2367	CYTIDINE DEAMINASE 6 (CDA6)	Deaminase
18650	2368	CYTIDINE DEAMINASE 2 (CDA2)	Deaminase
18651	2369	CYTIDINE DEAMINASE 3 (CDA3)	Deaminase
18652	2370	CYTIDINE DEAMINASE 5 (CDA5)	Deaminase
18653	2371	CYTIDINE DEAMINASE 4 (CDA4)	Deaminase
18662	2372	CYTOKININ OXIDASE - LIKE PROTEIN CYTOKININ	Oxidase
1		OXIDASE, ZEA MAYS, GB:Y18377	
18672	2373	THREONINE SYNTHASE	Synthase
18677	2374	CHOLINE MONOOXYGENASE - LIKE PROTEIN	Oxygenases
		CHOLINE MONOOXYGENASE PRECURSOR, SPINACIA	
		OLERACEA,GB:U85780	
18687	2375	SERINE/THREONINE-SPECIFIC RECEPTOR PROTEIN	Kinase, Protein
}		KINASE LRRPK	
<u> </u>	. 	<u> </u>	

18688	2376	DIHYDROPTEROATE SYNTHASE-LIKE PROTEIN Synthase
10000	25/	·
		PROBABLE DIHYDROPTEROATE SYNTHASE - PISUM
		SATIVUM,PIR2:T06595
18705	l	PEROXIDASE ATP8A Oxidase
18715	2378	XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE Glycosylase
		PRECURSOR
18716	2379	XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE-LIKE Glycosylase
		PROTEIN XYLOGLUCAN ENDO-1,4-BETA-D-
1		GLUCANASE (EC 3.2.1) XTR-3 - ARABIDOPSIS
		THALIANA,PIR2:S71222
18717	2380	XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE-LIKE Glycosylase
		PROTEIN XYLOGLUCAN ENDO-1,4-BETA-D-
		GLUCANASE (EC 3.2.1) XTR-3 - ARABIDOPSIS
		THALIANA,PIR2:S71222
18724	2381	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED Channel
10724	2501	ION CHANNEL-LIKE PROTEIN CYCLIC NUCLEOTIDE
		AND CALMODULIN-REGULATED ION CHANNEL -
		ARABIDOPSIS THALIANA,PID:E1421684
18732	2382	NUCLEOTIDE SUGAR EPIMERASE-LIKE PROTEIN Epimerase
		NUCLEOTIDE SUGAR EPIMERASE - VIBRIO
		VULNIFICUS,PID:G3093975
18735	2383	CINNAMOYL-COA REDUCTASE - LIKE PROTEIN Reductase
ł ł		CINNAMOYL-COA REDUCTASE, SACCHARUM
		OFFICINARUM, GB:AJ231134
18740	2384	RECEPTOR-LIKE KINASE HOMOLOG SOMATIC Kinase, Protein
		EMBRYOGENESIS RECEPTOR-LIKE KINASE - DAUCUS
		CAROTA,PID:G2224911
18741	2385	ANILINE DIOXYGENASE (GMP SYNTHASE LIKE Oxygenases
		PROTEIN - ACINETOBACTER
		SP.,PID:D1013698[PUTATIVE]
18742	2386	ANILINE DIOXYGENASE (GMP SYNTHASE LIKE Oxygenases
1		PROTEIN - ACINETOBACTER
		SP.,PID:D1013698[PUTATIVE]
18743		ANILINE DIOXYGENASE (GMP SYNTHASE LIKE Oxygenases
.0,45		,, g
1 1		SP.,PID:D1013698[PUTATIVE]

18744	2388	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED	Channel
		ION CHANNEL-LIKE PROTEIN CYCLIC NUCLEOTIDE	i
		AND CALMODULIN-REGULATED ION CHANNEL -	
}		ARABIDOPSIS THALIANA,PID:E1421684	[
18746	2389	2-ACYLGLYCEROPHOSPHOETHANOLAMINE	Transferases
		ACYLTRANSFERASE - AQUIFEX	
		AEOLICUS,PIR2:E70476[PUTATIVE]	
18783	2390	OMEGA-6 FATTY ACID DESATURASE (FAD6)	Desaturases
		CHLOROPLAST	
18798	2391	SERINE/THREONINE-SPECIFIC PROTEIN KINASE - LIKE	Kinase, Protein
		SERINE/THREONINE-SPECIFIC PROTEIN KINASE	
]		PRO25, ARABIDOPSIS THALIANA, PIR2:A46373	
18799	2392	WALL-ASSOCIATED KINASE 1, ARABIDOPSIS	Kinase, Protein
		THALIANA, GB:AJ009696[PUTATIVE]	
18802	2393	1,3-BETA-GLUCANASE - LIKE PROTEIN 1,3-BETA-	Glycosylase
		GLUCANASE PRECURSOR, GOSSYPIUM HIRSUTUM,	
	···	PIR2:S72529	
18808	2394	DNA TOPOISOMERASE LIKE- PROTEIN BACILLUS	Isomerase
		SUBTILIS DNA TOPOISOMERASE I; PID:G520753	
18809	2395	PROTEIN KINASE-LIKE PROTEIN SERINE/THREONINE-	Kinase, Protein
		SPECIFIC PROTEIN KINASE, ARABIDOPSIS THALIANA,	
10010		PIR2:S38326	
18810	2396	RECEPTOR-LIKE KINASE, PETUNIA INFLATA,	Kinase, Protein
10010		PATCHX:G1931655[PUTATIVE]	
18812		RECEPTOR KINASE - LIKE PROTEIN RECEPTOR	Kinase, Protein
19916		KINASE, PETUNIA INFLATA, PATCHX:G498278	
18816	2398	CATION TRANSPORT PROTEIN CHAC, ESCHERICHIA	Transporter
19946	2200	COLI, PIR2:G64868, PREDICTED PROTEIN	
18846	4377	CELLULOSE SYNTHASE, AGROBACTERIUM	Synthase
18858	2400	TUMEFACIENS, PIR2:139714[PUTATIVE]	Daganta
10030	2400	Glutamate KAINATE RECEPTOR, RATTUS NORVEGICUS, PIR2:153474[PUTATIVE]	Keceptor
18863	2401	PEROXIDASE - LIKE PROTEIN PEROXIDASE, SPINACIA	Ovidees
10003	2401	OLERACEA, PID:G1781338	Oxidase
L		ODDICACEA, FID.GI701330	

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18865	2402	MONOGALACTOSYLDIACYLGLYCEROL SYNTHASE - Synthase
		LIKE PROTEIN MONOGALACTOSYLDIACYLGLYCEROL
		SYNTHASE, CUCUMIS SATIVUS, PID:G1805254
18878	2403	ANTHRANILATE N- Transferases
		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,DIAN
]		THUS CARYOPHYLLUS, Z84384[PUTATIVE]
18887	2404	SERINE/THREONINE PROTEIN KINASE LIKE PROTEIN Kinase, Protein
1		various predicted protein kinases,
		ARABIDOPSIS THALIANA
18912		MIXED-LINEAGE PROTEIN KINASE, HOMO SAPIENS, Kinase, Protein
		PIR:A53800[PUTATIVE]
18917	2406	S-RECEPTOR KINASE -LIKE PROTEIN Kinase, Protein
		SERINE/THREONINE-SPECIFIC PROTEIN KINASE PK10
18918		PRECURSOR, ORYZA SATIVA, PIR2:S50767
18918	. 2407	L-ASCORBATE PEROXIDASE - LIKE PROTEIN VARIOUS Oxidase L-ASCORBATE PEROXIDASES
18923	2408	POLYGALACTURONASE (EC 3.2.1.15)PRECURSOR, Glycosylase
10923		LYCOPERSICON ESCULENTUM,
		PIR2:A25534[PUTATIVE]
18924	2409	EXOPOLYGALACTURONASE, ARABIDOPSIS Glycosylase
		THALIANA, PIR2:S34200[PUTATIVE]
18927	2410	CELLULOSE SYNTHASE CATALYTIC SUBUNIT (RSW1) Synthase
18940	2411	DIMETHYLANILINE MONOOXYGENASE - LIKE Oxygenases
		PROTEIN DIMETHYLANILINE MONOOXYGENASE (N-
1		OXIDE-FORMING), SUS SCROFA DOMESTICA,
		PIR:A33768
18951	2412	POTASSIUM CHANNEL PROTEIN ATKC POTASSIUM Channel
		CHANNEL - SOLANUM TUBEROSUM, PATX:E264595
18957	2413	PROTEIN KINASE PROTEIN KINASE TMKI, Kinase, Protein
		ARABIDOPSIS THALIANA, PIR1:JQ1674[PUTATIVE]
18970	2414	PYROPHOSPHATE—FRUCTOSE-6-PHOSPHATE 1- Transferases
		PHOSPHOTRANSFERASE PYROPHOSPHATE-
		FRUCTOSE-6-PHOSPHATE 1-PHOSPHOTRANSFERASE
}		(EC 2.7.1.90) - ENTAMOEBA HISTOLYTICA,
		PIR2:S68243[PUTATIVE]

18981	2415	PROTEIN PHOSPHOPROTEIN PHOSPHATASE,	Phosphatase
		ARABIDOPSIS THALIANA, PIR2:S55457[PUTATIVE]	Hospitatise
18988	2416	FE(II) TRANSPORT PROTEIN, ARABIDOPSIS THALIANA,	Transporter
		GB:U27590[PUTATIVE]	ransporter
18993	2417	PYRUVATE DECARBOXYLASE-1 (PDC1)	December
18993	2417	FIROVATE DECARBOATLASE-I (PDCI)	Decarboxylase
18997	2418	CYCLOPROPANE-FATTY-ACYL-PHOSPHOLIPID	Synthase
		SYNTHASE, ESCHERICHIA COLI,	
		PIR2:A44292[PUTATIVE]	
18998	2419	CYCLOPROPANE-FATTY-ACYL-PHOSPHOLIPID	Synthase
1		SYNTHASE, ESCHERICHIA COLI,	
		PIR2:A44292[PUTATIVE]	
19008	2420	PECTINESTERASE - LIKE PROTEIN PECTINESTERASE,	Esterase
		PRUNUS PERSICA, X95991	
19009	2421	PECTINESTERASE - LIKE PROTEIN PECTIN	Esterase
		METHYLESTERASE-LIKE PROTEIN, ZEA MAYS, Y13285	
19019	2422	GLYCOGENIN GLUCOSYLTRANSFERASE (EC 2.4.1.186) -	Transferases
		HUMAN, PID:G1174167[PUTATIVE]	
19022	2423	DIHYDROKAEMPFEROL 4-REDUCTASE (EC 1.1.1.219) -	Reductase
		SYNECHOCYSTIS, PIR2:S75325[PUTATIVE]	
19028	2424	PEROXIDASE ATP17A -LIKE PROTEIN PEROXIDASE	Oxidase
		ATP17A -A.THALIANA,PID:E252638	
19029	2425	SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE -	Kinase, Protein
		LIKE PROTEIN SOMATIC EMBRYOGENESIS RECEPTOR-	
		LIKE KINASE -DAUCUS CAROTA,PID:G2224911	
19030	2426	POLYGALACTURONASE(EC 3.2.1.15) PRECURSOR -	Glycosylase
		ERWINIA CAROTOVORA,PID:G42330[PUTATIVE]	
19032	2427	ABC-TYPE TRANSPORT PROTEIN SLL1623 -	Transporter
		SYNECHOCYSTIS,PIR2:S74812[PUTATIVE]	· }
19037	2428	2-DEHYDRO-3-DEOXYPHOSPHOHEPTONATE	Aldolase
		ALDOLASE	
19039	2429	POTASSIUM TRANSPORTER ATKT5P (ATKT5)	Transporter
		[PUTATIVE]	
19044	2430	CARBONATE DEHYDRATASE - LIKE PROTEIN	Dehydratase
		CARBONATE DEHYDRATASE PRECURSOR, SPINACIA	
		OLERACEA,PIR2:S28797	
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19054	2431	AMINOTRANSFERASE (ASPC FAMILY), AQUIFEX Transferases	
1		AEOLICUS, PIR2:D70479[PUTATIVE]	
19063	2432	INOSITOL 1,3,4-TRISPHOSPHATE 5/6-KINASE, Kinase	_
}		ARABIDOPSIS THALIANA, PIR2:JC5401[PUTATIVE]	
19067	2433	BETA-XYLAN ENDOHYDROLASE -LIKE PROTEIN (1,4)-Hydrolase	
		BETA-XYLAN ENDOHYDROLASE ISOENZYME X-II,	
		HORDEUM VULGARE, GB:U59313	- 1
19068	2434	(1,4)-BETA-XYLAN ENDOHYDROLASE, HORDEUM Hydrolase	٦
		VULGARE, PID:G1718238[PUTATIVE]	
19069	2435	XYLAN ENDOHYDROLASE ISOENZYME X-I, HORDEUM Hydrolase	٦
		VULGARE,PID:G1813595[PUTATIVE]	1
19070	2436	XYLAN ENDOHYDROLASE ISOENZYME X-I, HORDEUM Hydrolase	٦
		VULGARE,PID:G1813595[PUTATIVE]	
19071	2437	(1,4)-BETA-XYLAN ENDOHYDROLASE, ISOENZYME X-1, Hydrolase	٦
		HORDEUM VULGARE, PID:G1718236[PUTATIVE]	
19072	2438	XYLAN ENDOHYDROLASE ISOENZYME X-I, HORDEUM Hydrolase	٦
		VULGARE,PID:G1813595[PUTATIVE]	ı
19073	2439	PEROXIDASE PEROXIDASE ATP12A, ARABIDOPSIS Oxidase	٦
		THALIANA, PID:E264763[PUTATIVE]	١
19077	2440	PROLYL 4-HYDROXYLASE ALPHA(II)-SUBUNIT, MUS Hydroxylase	٦
		MUSCULUS, PIR2:149135[PUTATIVE]	١
19078	2441	PROTEIN PHOSPHATASE WIP1, HOMO SAPIENS, Phosphatase	٦
		PID:G2218063[PUTATIVE]	
19099	2442	GLUCOSYLTRANSFERASE -LIKE PROTEIN IMMEDIATE- Transferases	٦
1		EARLY SALICYLATE-INDUCED	-
		GLUCOSYLTRANSFERASE, NICOTIANA TABACUM,	-
		PIR2:T03747	1
19108	2443	RECEPTOR PROTEIN KINASE - LIKE PROTEIN PROTEIN Kinase, Protein	
}		KINASE TMKLI, ARABIDOPSIS THALIANA, PID:E353150	
19109	2444	CINNAMYL ALCOHOL DEHYDROGENASE - LIKE Dehydrogenase	s
		PROTEIN CINNAMYL ALCOHOL DEHYDROGENASE,	
		POPULUS DELTOIDES, PATCHX:G288753	
19124	2445	MYOSIN HEAVY CHAIN KINASE B, DICTYOSTELIUM Kinase, Protein	
		DISCOIDEUM, U90946[PUTATIVE]	
			_

19130	2446	SERINE/THREONINE PROTEIN KINASE DAUCUS	Kinaca Protain
19150	2770	CAROTA SOMATIC EMBRYOGENESIS RECEPTOR-LIKE	J ·
i i		KINASE[PUTATIVE]	1
19136	2447	SERINE/THREONINE PROTEIN KINASE DAUCUS	Vi D
19130	2447	CAROTA SOMATIC EMBRYOGENESIS RECEPTOR-LIKE	_
10105		KINASE, GB:U93048[PUTATIVE]	
19137	2448	FATTY ACID ELONGASE 1, KETOACYL-COA	i ·
1 1		SYNTHASE, ARABIDOPSIS	
		THALIANA,GB:U29142[PUTATIVE]	
19140	2449	ISOFLAVONE REDUCTASE - LIKE PROTEIN	
		ISOFLAVONE REDUCTASE HOMOLOG P3,	
		ARABIDOPSIS THALIANA, PIR2:S57613	
19157	2450	ARGININE DECARBOXYLASE SPE2	Decarboxylase
19171	2451	CHALCONE SYNTHASE - LIKE PROTEIN CHALCONE	Synthase
		SYNTHASE HOMOLOG PRCHS1, PINUS RADIATA,	
		GB:U90341	<u>'</u>
19174	2452	AMIDASE - LIKE PROTEIN AMIDASE, BACILLUS	Amidase
]		FIRMUS, GB:U64312	
19178	2453	PHOSPHOLIPASE C, LISTERIA MONOCYTOGENES,	Lipase
		PIR:A37204[PUTATIVE]	1
19179	2454	PHOSPHATIDYL INOSITOL-SPECIFIC PHOSPHOLIPASE	Lipase
		C, LISTERIA SEELIGERI, GB:X97014[PUTATIVE]	
19186	2455	L-ASCORBATE PEROXIDASE	Oxidase
19187	2456	BETA-GALACTOSIDASE - LIKE PROTEIN BETA-D-	Glycosylase
	,	GALACTOSIDASE, MANGIFERA INDICA, PID:G2209358	
19189	2457	PROTEIN KINASE - LIKE LEUCINE RICH REPEAT	Kinase, Protein
		RECEPTOR-LIKE KINASE, ORYZA SATIVA,	
		PATCHX:E267533	
19201	2458	O-METHYLTRANSFERASE - LIKE PROTEIN CAFFEIC	Transferases
		ACID O-METHYLTRANSFERASE, PINUS TAEDA,	
		GB:U39301	
19202	2459	O-METHYLTRANSFERASE - LIKE PROTEIN CAFFEIC	Transferases
	!	ACID O-METHYLTRANSFERASE, PINUS TAEDA,	
		GB:U39301	
19204	2460	AMINO ACID PERMEASE - LIKE PROTEIN LILY MRNA,	Transporter
		LILIUM LONGIFLORUM, GB:D21814	
		<u> </u>	

19209	2461	PROTERI KRIACE ARKI ARARIDORGIC THALLANIA	lv: n
19209	2401	PROTEIN KINASE APK1, ARABIDOPSIS THALIANA PIR2:S28615[PUTATIVE]	Kinase, Protein
10015	2462		
19215	2402	LIGAND-GATED ION CHANNEL PROTEIN	Channel
		ARABIDOPSIS THALIANA (PREDICTED)[PUTATIVE]	
19216	2463		Transporter
1		TRANSPORTER, ARABIDOPSIS THALIANA,	
	,	DB_XREF=PID:G1495273[PUTATIVE]	
19228	2464	DIHYDROFLAVONOL-4-REDUCTASE, GERBERA X SP.,	Reductase
		PIR2:S35189[PUTATIVE]	
19231	2465	THIOREDOXIN REDUCTASE (NADPH) 2	Reductase
19245	2466	PROTEIN KINASE - LIKE PROTEIN SERINE/THREONINE-	Kinase, Protein
		SPECIFIC PROTEIN KINASE APK1, ARABIDOPSIS	
		THALIANA, PIR2:S28615	
19249	2467	SERINE ACETYLTRANSFERASE, SERINE O-	Transferases
		ACETYLTRANSFERASE, ARABIDOPSIS THALIANA,	
		PIR2:S71207[PUTATIVE]	
19252	2468	POLYGALACTURONASE POLYGALACTURONASE 4,	Glycosylase
		LYCOPERSICON ESCULENTUM,	
		PID:G2459815[PUTATIVE]	
19264	2469	PHOSPHOLIPASE D, ARABIDOPSIS THALIANA,	Lipase
		GB:U84568[PUTATIVE]	
· 19266	2470	PROLYL 4-HYDROXYLASE ALPHA (II) SUBUNIT, HOMO	Hydroxylase
		SAPIENS, GB:U90441[PUTATIVE]	
19267	2471	PROCOLLAGEN-PROLINE DIOXYGENASE,	Oxygenases
		CAENORHABDITIS ELEGANS, PIR2:A55069[PUTATIVE]	
19282	2472	ASCORBATE PEROXIDASE ASCORBATE PEROXIDASE,	Oxidase
]		GOSSYPIUM HIRSUTUM, GB:U37060[PUTATIVE]	
19302	2473	RECEPTOR PROTEIN KINASE CF-2.1 LEUCINE RICH	Kinase, Protein
		REPEAT PROTEIN, SOLANUM PIMPINELLIFOLIUM,	
		PATX:G1184075[PUTATIVE]	
19322		PEROXIDASE LIKE PROTEIN	Oxidase
19356		GLUCOSYLTRANSFERASE-LIKE PROTEIN	Transferases
19360		GERANYLGERANYL PYROPHOSPHATE SYNTHASE	Synthase
19368	2477	UDP-GLUCURONYLTRANSFERASE-LIKE PROTEIN	Transferases
19374	2478	MAP3K-LIKE PROTEIN KINASE	Kinase, Protein
			,

19394	2479	HYDROXYNITRILE LYASE LIKE PROTEIN	Lyase
19395	2480	PECTINESTERASE LIKE PROTEIN	Esterase
19404	2481	RECEPTOR KINASE-LIKE PROTEIN	Kinase, Protein
19428	2482	RECEPTOR KINASE-LIKE PROTEIN	Kinase, Protein
19431		BETA-KETOADIPATE ENOL-LACTONE HYDROLASE,	Hydrolase
		ACINETOBACTER SP., L05770[PUTATIVE]	
19438		PEROXIDASE, PRXR2	Oxidase
19440		PECTINESTERASE LIKE PROTEIN	Esterase
19442	2486	HYDROXYNITRILE LYASE LIKE PROTEIN	Lyase
19445		FORMAMIDASE - LIKE PROTEIN FORMAMIDASE, METHYLOPHILUS METHYLOTROPHUS,PIR2:S74213	Amidase
19447		FORMAMIDASE - LIKE PROTEIN FORMAMIDASE, METHYLOPHILUS METHYLOTROPHUS, PIR2:S74213	Amidase
19452		N-ACETYLTRANSFERASE HOOKLESS 1 [PROBABLE]	Transferases
19470		AMINO-ACID N-ACETYLTRANSFERASE, ESCHERICHIA COLI, PIRI:XYECAA[PUTATIVE]	Transferases
19475		PHOSPHOENOLPYRUVATE CARBOXYKINASE (ATP) - LIKE PROTEIN	Kinase
19478		AMMONIUM TRANSPORTER SATI, GLYCINE MAX., AF069738[PUTATIVE]	Transporter
19482		HEXOKINASE - LIKE PROTEIN HEXOKINASE, ARABIDOPSIS THALIANA, PIR2:S71205	Kinase
19486		ENDO-XYLOGLUCAN TRANSFERASE - LIKE PROTEIN ENDO-XYLOGLUCAN TRANSFERASE, GOSSYPIUM HIRSUTUM, D88413	Transferases
19490	2495	UDP-GLUCURONYLTRANSFERASE-LIKE PROTEIN	Transferases
19507	2496	CINNAMYL-ALCOHOL DEHYDROGENASE ELI3-1	Dehydrogenases
19508	2497	CINNAMYL-ALCOHOL DEHYDROGENASE EL13-2	Dehydrogenases
19528	2498	CELLULOSE SYNTHASE - POPULUS ALBA X POPULUS TREMULA (CELI),PID:G3511285[PUTATIVE]	Synthase
19551		PECTINESTERASE PECTINESTERASE - LYCOPERSICON ESCULENTUM, PID:E312172[PUTATIVE]	Esterase

19554	2500	GERANYLGERANYL PYROPHOSPHATE SYNTHASE-	Synthase
		RELATED PROTEIN	
19560	2501	PROTEIN PHOSPHATASE-2C PROTEIN PHOSPHATASE-	Phosphatase
		2C (PP2C) - MESEMBRYANTHEMUM CRYSTALLINUM,	
j		PID:G3608412[PUTATIVE]	
19562	2502	MONOOXYGENASE 2 (MO2)	Oxygenases
19563	2503	PHOSPHOLIPASE LIKE PROTEIN ARABIDOPSIS	Lipase
ļi		THALIANA PEARLI 4 MRNA, PID:G871782	
19564	2504	PHOSPHOLIPASE LIKE PROTEIN ARABIDOPSIS	Lipase
	<u>. </u>	THALIANA PEARLI 4 MRNA, PID:G871782	
19565	2505	PHOSPHATIDYLINOSITOL SYNTHASE	Synthase
		PHOSPHATIDYLINOSITOL SYNTHASE (PIS1) -	
		ARABIDOPSIS THALIANA, PID:E1313354[PUTATIVE]	
19567	2506	GALACTOSIDASE LIKE PROTEIN SS-1,4-	Glycosylase
		EXOGALACTANASE (BETA-GALACTOSIDASE) -	
10575	0.500	LYCOPERSICON ESCULENTUM, PID: E1363850	
19577	2507	PHOSPHOLIPASE C (EC 3.1.4.3)	Lipase
		PRECURSOR, PHOSPHATIDY LINOSITOL-SPECIFIC -	
19590	2508	LISTERIA MONOCYTOGENES, PIR2:A37204[PUTATIVE] RECEPTOR-LIKE PROTEIN KINASE - LIKE PROTEIN	Vinesa Bratain
19390	2300	RECEPTOR-LIKE PROTEIN KINASE - LIKE PROTEIN RECEPTOR-LIKE PROTEIN KINASE RLK3, ARABIDOPSIS	Killase, Protein
		THALIANA, AJ011674	
19618	2509	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE	Kinase Protein
		PROTEIN KINASE, CATHARANTHUS ROSEUS,	
		Z73295[PUTATIVE]	
19619	2510	INOSITOL MONOPHOSPHATASE - LIKE PROTEIN	Phosphatase
	!	MONO-PHOSPHATASE, STREPTOMYCES ANULATUS,	•
		X92429	
19628	2511	GLUCOSE-I-PHOSPHATE ADENYLYLTRANSFERASE	Transferases
		(APL3)	
19630	.2512	NAD(P)H OXIDOREDUCTASE, ISOFLAVONE	Reductase
		REDUCTASE - LIKE PROTEIN PYRC2, PYRUS	
		COMMUNIS, AF071477	
19634	2513	RECEPTOR PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		RECEPTOR PROTEIN KINASE ERECTA, ARABIDOPSIS	
		THALIANA	

19639	2514	CINNAMYL-ALCOHOL DEHYDROGENASE CADI	lp.: .
19039			Dehydrogenases
19641	I	CELLULOSE SYNTHASE CATALYTIC SUBUNIT (ATH-A)	Synthase
19643	2516	UBIQUITIN SPECIFIC PROTEASE 66 - GALLUS	Protease
		GALLUS,PID:G3800764[PUTATIVE]	
19652	2517	MITOCHONDRIAL CARRIER - LIKE PROTEIN AGPET8,	Transporter
		ASHBYA GOSSYPII, EMBL:AJ006406	
19660	2518	SHIKIMATE KINASE - LIKE PROTEIN SHIKIMATE	Kinase
		KINASE PRECURSOR, LYCOPERSICON ESCULENTUM,	
		GB:S21584	
19704	2519	2-DEHYDRO-3-DEOXYPHOSPHOHEPTONATE	Aldolase
		ALDOLASE	
19722	2520	PROTEIN - KINASE PROTEIN KINASE TMK1 (EC 2.7.1),	Kinase, Protein
		RECEPTOR TYPE PRECURSOR, ARABIDOPSIS	
_		THALIANA, PIR:JQ1674[PUTATIVE]	
19737	2521	ANTHRANILATE N-BENZOYLTRANSFERASE - LIKE	Transferases
		PROTEIN ANTHRANILATE N-BENZOYLTRANSFERASE,	•
		CLOVE PINK, PIR:T10717	
19740	2522	LAXI / AUX1 -LIKE PERMEASE	Transporter
19741	2523	ALPHA-1,4-N-ACETYLGLUCOSAMINYLTRANSFERASE,	Transferases
		HOMO SAPIENS, EMBL:AF141315[PUTATIVE]	
19742	2524	ALPHA AMYLASE [PUTATIVE]	Glycosylase
19743	2525	PHOSPHATASE (CTDP1), HOMO SAPIENS,	Phosphatase
		EMBL:AF154115; HYPOTHETICAL PROTEIN RNA	
		POLYMERASE II CTD	
19748	2526	PYRUVATE DECARBOXYLASE-LIKE PROTEIN	Decarboxylase
}		PYRUVATE DECARBOXYLASE (EC 4.1.1.1) PDC1 -	ļ
		ARABIDOPSIS THALIANA, PIR:T05315	
19749	2527	PYRUVATE DECARBOXYLASE-LIKE PROTEIN	Decarboxylase
		PYRUVATE DECARBOXYLASE (EC 4.1.1.1) PDC1 -	
		ARABIDOPSIS THALIANA, PIR:T05315	
19770	2528	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE	Kinase, Protein
		protein kinase - arabidopsis thaliana,	
.		EMBL:ATLECGENE	
19771	2529	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE	Kinase, Protein
		PROTEIN KINASE - ARABIDOPSIS THALIANA,	
		EMBL:ATLECGENE	
		_,,	

19772	2530	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE	Kinase Protein
		PROTEIN KINASE - ARABIDOPSIS THALIANA	
		EMBL:ATLECGENE	1
19774	2521	<u> </u>	
19//4	2331	GAMMA-INTERFERON INDUCIBLE LYSOSOMAL THIOL	
)		REDUCTASE - HOMO	1
		SAPIENS,EMBL:AF097362[PUTATIVE]	
19784	2532	TRANSPORTER PROTEIN NA+/H+ ANTIPORTER	Transporter
[PROTEINS[PUTATIVE]	
19785	2533	TRANSPORTER PROTEIN NA+/H+ ANTIPORTER	Transporter
}		PROTEINS[PUTATIVE]	
19786	2534	PROTEIN PHOSPHATASE TYPE 2C - SACCHAROMYCES	Phosphatase
1		CEREVISIAE, EMBL:U72346[PUTATIVE]	
19808	2535	PROTEIN KINASE - DIFFERENT SPECIES[PUTATIVE]	Kinase, Protein
19809	2536	(1-4)-BETA-MANNAN ENDOHYDROLASE-LIKE PROTEIN	Hydrolase
		MANNAN ENDO-1,4-BETA-MANNOSIDASE (EC 3.2.1.78) -	
		LYCOPERSICON ESCULENTUM, PIR:T04323	
19811	2537	RECEPTOR PROTEIN KINASES[PUTATIVE]	Kinase, Protein
19823	2529	PROTEIN KINASE WALL-ASSOCIATED KINASE 2 WAK2	Vinces Bustain
17023	2336	- ARABIDOPSIS THALIANA, EMBL:AJ012423[PUTATIVE]	Kinase, Protein
10022	0520	<u></u>	
19833	2539	AMINO ACID TRANSPORT PROTEIN - ARABIDOPSIS	Transporter
		THALIANA, EMBL:U39783[PUTATIVE]	
19839	2540	HYDROLASE AT2G32150 - ARABIDOPSIS THALIANA,	Hydrolase
		EMBL:AC006223[PUTATIVE]	
19841	2541	RIBONUCLEASE II-LIKE PROTEIN RIBONUCLEASE II	Nuclease
		FAMILY PROTEIN, DEINOCOCCUS RADIODURANS,	
		PIR:C75571	
19843	2542	ABC TRANSPORTER -LIKE PROTEIN NBD-LIKE	Transporter
		PROTEIN POP, ARABIDOPSIS THALIANA,	ļ
		EMBL:AF127664	1
19845	2543	SERINE/THREONINE-SPECIFIC PROTEIN KINASE NAK	Kinase, Protein
19846	2544	UBIQUITIN-PROTEIN LIGASE E3-ALPHA -LIKE PROTEIN	Ligase
	į	UBIQUITIN-PROTEIN LIGASE E3-ALPHA, MOUSE,	ŀ
1		PIR:T14318	ł
19856	2545	PROTEIN PHOSPHATASE-2C, MESEMBRYANTHEMUM	Phosphatase
		CRYSTALLINUM, EMBL:AF079355[PUTATIVE]	ĺ
L1		·	l l

19892	2546	PROTEIN PHOSPHATASE - LIKE PROTEIN PROTEIN	Phosphatase
		PHOSPHATASE 2C HOMOLOG, MESEMBRYANTHEMUM	
		CRYSTALLINUM, EMBL:AF097667]
19896	2547	PROTEIN KINASE - LIKE PROTEIN KINASE APK2A,	Kinase, Protein
		ARABIDOPSIS THALIANA, EMBL:D88206	
19930	2548	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE	Kinase, Protein
		PROTEIN KINASE, ARABIDOPSIS THALIANA,	}
		EMBL:ATLECGENE	
19943	2549	LYSINE DECARBOXYLASE - LIKE PROTEIN LYSINE	Decarboxylase
		DECARBOXYLASE, EIKENELLA CORRODENS,	
]		EMBL:U89166	
19979	2550	MONODEHYDROASCORBATE REDUCTASE (NADH) -	Reductase
		LIKE PROTEIN MONODEHYDROASCORBATE	
		REDUCTASE (NADH), CUCUMBER, PIR:JU0182	
19986	2551	S-RECEPTOR KINASE - LIKE PROTEIN S-RECEPTOR	Kinase, Protein
		KINASE HOMOLOG PRECURSOR, RICE, PIR:S50767	
19990	2552	HISTONE DEACETYLASE -LIKE PROTEIN HISTONE	Esterase
		DEACETYLASE, HD2-P39, NUCLEOLAR, ZEA MAYS,	·
		PIR:T04141	
19992	2553	BETA-(1-3)-GLUCOSYL TRANSFERASE,	Transferases
		BRADYRHIZOBIUM JAPONICUM,	
·		EMBL:AF047687[PUTATIVE]	
19993	2554	3-DEOXY-D-MANNO-OCTULOSONIC ACID	Transferases
		TRANSFERASE -LIKE PROTEIN 3-DEOXY-D-MANNO-	
		OCTULOSONIC ACID TRANSFERASE, ESCHERICHIA	
		COLI, PIR:JU0467	
20014	2555	LIPASE -LIKE PROTEIN LIPASE ARAB-1, ARABIDOPSIS	Lipase
		THALIANA, PIR:S68410	
20028	2556	PHOSPHOGLYCERATE MUTASE - LIKE PROTEIN	Mutase
20034	2557	CARBONATE DEHYDRATASE - LIKE PROTEIN	Dehydratase
20047	2558	PECTATE LYASE-LIKE PROTEIN	Lyase
20053	2559	S-ADENOSYL-L-METHIONINE:SALICYLIC ACID	Transferases
		CARBOXYL METHYLTRANSFERASE-LIKE PROTEIN	
20054	2560	S-ADENOSYL-L-METHIONINE:SALICYLIC ACID	Transferases
} }		CARBOXYL METHYLTRANSFERASE-LIKE PROTEIN	
		<u> </u>	

20060	2561	2 OVO LOVI LLOVI CARRIER PROMERU CARRIELACE	lo .
20068	2361	3-OXOACYL-[ACYL-CARRIER-PROTEIN] SYNTHASE	1 *
		LIKE PROTEIN FABF 3-OXOACYL-[ACYL-CARRIER	1
]		PROTEIN]SYNTHASE II, NEISSERIA MENINGITIDIS	,
		EMBL:U73942	l
20069	2562	FATTY ACID ELONGASE - LIKE PROTEIN KCSI FATTY	Synthase
		ACID ELONGASE 3-KETOACYL-COA SYNTHASE 1,	,
		ARABIDOPSIS THALIANA, EMBL:AF053345	1
20075	2563	SULPHITE REDUCTASE	Reductase
20110	2564	NICOTIANAMINE SYNTHASE (DBJ BAA74589.1)	Synthase
20111	2565	PECTINESTERASE	Esterase
20112	2566	PECTINESTERASE	Esterase
20132	2567	CELLULOSE SYNTHASE CATALYTIC SUBUNIT	Synthase
		(GB AAC39336.1)	
20142	2568	CHALCONE ISOMERASE, CHALCONE-FLAVONONE	Isomerase
		ISOMERASE [PUTATIVE]	
20147	2569	MONOOXYGENASE	Oxygenases
20149	2570	PEROXIDASE	Oxidase
20174	2571	PHOSPHORIBOSYLANTHRANILATE ISOMERASE	Isomerase
20175	2572	LEUCOANTHOCYANIDIN DIOXYGENASE-LIKE	Oxygenases
		PROTEIN	
20178	2573	CATIONIC AMINO ACID TRANSPORTER I[PUTATIVE]	Transporter
20188	2574	ANTHRANILATE SYNTHASE COMPONENT 1-1	Synthase
		PRECURSOR (SP P32068)	
20201	2575	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN	Transferases
20202	2576	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN	Transferases
20203	2577	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN	Transferases
2000			
20204	2578	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN	Transferases
20205	2579	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN	Transferases
- 2000	0.500		
20231		SUCROSE TRANSPORTER PROTEIN	Transporter
20244	2581	LYSINE DECARBOXYLASE-LIKE PROTEIN	Decarboxylase
20248	2582	DIADENOSINE 5,5-P1,P4-TETRAPHOSPHATE	Hydrolase
]]		HYDROLASE-LIKE PROTEIN	*
20286	2583	PEROXIDASE (EMB CAA68212.1)	Oxidase

20287	2584	PEROXIDASE	Oxidase
20288	2585	LECTIN-LIKE PROTEIN KINASE	Kinase, Protein
20289	2586	PROTEIN PHOSPHATASE 2C-LIKE	Phosphatase
20296	2587	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
20299		ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE- LIKE PROTEIN	
20300	2589	POLYGALACTURONASE INHIBITING PROTEIN 1; PGIP1 (GB AAF69827.1)	Glycosylase
20301	2590	POLYGALACTURONASE INHIBITING PROTEIN	Glycosylase
20307	2591	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
20313	2592	STEROID SULFOTRANSFERASE-LIKE PROTEIN	Transferases
20314	2593	STEROID SULFOTRANSFERASE-LIKE PROTEIN	Transferases
20321		10-DEACETYLBACCATIN III-10-O-ACETYL TRANSFERASE - TAXUS CUSPIDATA, AF193765, EMBL:AF193765[PUTATIVE]	
20327		PROTEIN KINASE 6 - GLYCINE MAX, PIR:S29851[PUTATIVE]	Kinase, Protein
20328		PROTEIN KINASE XA21 - ORYZA SATIVA, PIR:A57676[PUTATIVE]	Kinase, Protein
20331		RECEPTOR-LIKE PROTEIN KINASE SEVERAL RECEPTOR-LIKE PROTEIN KINASES	Kinase, Protein
20333	2598	GIBBERELLIN 20-OXIDASE	Oxidase
20341	i	RECEPTOR-LIKE PROTEIN KINASE-LIKE PROTEIN RECEPTOR-LIKE PROTEIN KINASE - IPOMOEA NIL (JAPANESE MORNING GLORY), PIR:T18536	Kinase, Protein
20349	2600	AMIDASE [PUTATIVE]	AMIDASE
20350		INOSITOL HEXAKISPHOSPHATE KINASE 2 - HOMO SAPIENS, EMBL:AF177145[PUTATIVE]	Kinase
20354		PECTIN METHYL-ESTERASE-LIKE PROTEIN PECTIN METHYL-ESTERASE PER - MEDICAGO TRUNCATULA, EMBL:AJ249611	Esterase

	A	1	12
20355	2603	PECTIN METHYL-ESTERASE-LIKE PROTEIN PECTIN	
1		METHYL-ESTERASE PER - MEDICAGO TRUNCATULA,	
		EMBL:AJ249611	
20356	2604	PECTIN METHYL-ESTERASE-LIKE PROTEIN PECTIN	Esterase
		METHYL-ESTERASE PER - MEDICAGO TRUNCATULA,	
		EMBL:AJ249611	<u></u>
20361	2605	2-OXOGLUTARATE-DEPENDENT DIOXYGENASE -	Oxygenases
		SOLANUM CHACOENSE, EMBL:AF104925[PUTATIVE]	
20375	2606	RECEPTOR-LIKE PROTEIN KINASE[PUTATIVE]	Kinase, Protein
20384	2607	EXONUCLEASE-LIKE PROTEIN	Nuclease
20385		ALPHA GALACTOSYLTRANSFERASE PROTEIN	Transferases
20303			
20398	2609	PROANTHRANILATE N-BENZOYLTRANSFERASE -LIKE	Transferases
		PROTEIN ANTHRANILATE N-BENZOYLTRANSFERASE	
		(EC 2.3.1.144), DIANTHUS CARYOPHYLLUS, PIR: T10717	
20399	2610	N-HYDROXYCINNAMOYL/BENZOYLTRANSFERASE -	Transferases
ļ İ		LIKE PROTEIN N-	
]		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE,	
		IPOMOEA BATATAS, EMBL:AB035183	
20400	2611	N-HYDROXYCINNAMOYL/BENZOYLTRANSFERASE -	Transferases
		LIKE PROTEIN ANTHRANILATE N-	
	İ	BENZOYLTRANSFERASE, DIANTHUS CARYOPHYLLUS,	
		PIR:T10717	
20416	2612	GLYCEROPHOSPHODIESTER PHOSPHODIESTERASE -	Esterase
1		LIKE PROTEIN GLYCEROPHOSPHODIESTER	
]		PHOSPHODIESTERASE, BORRELIA HERMSII,	
{		EMBL:BH40762	
20459	2613	LIPASE/HYDROLASE GDSL-like -motif	Lipase
20477	2614	FLAVONOL SYNTHASE (FLS) (SP Q96330)	Synthase
20480	2615	AMINO ACID TRANSPORT PROTEIN AAP2	Transporter
20496	2616	DNA-DIRECTED RNA POLYMERASE III CHAIN C53 -	Polymerase
		SACCHAROMYCES CEREVISIAE,	
		EMBL:X63501[PUTATIVE]	
20498	2617		Transporter
		POTASSIUM TRANSPORT PROTEINS	•

			
20501	2618	HYDROLASE ETBD1 - RHODOCOCCUS SP.,	Hydrolase
		EMBL:AB004320[PUTATIVE]	i
20528	2619	BETA-GLUCOSIDASE - LIKE PROTEIN BETA-	Glycosylase
		GLUCOSIDASE, GLYCINE MAX, AF000378	
20531	2620	BETA-XYLOSIDASE - LIKE PROTEIN BETA-	Glycosylase
		XYLOSIDASE, HYPOCREA JECORINA, EMBL:Z69257	
20534	2621	PECTIN METHYLESTERASE - LIKE PROTEIN PECTIN	Esterase
		METHYLESTERASE, MELANDRIUM ALBUM,	
		EMBL:MAPME	
20545	2622	CELLULOSE SYNTHASE CATALYTIC SUBUNIT	Synthase
20560	2623	RECEPTOR PROTEIN KINASE -LIKE(FRAGMENT)	Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE ERECTA,	
		ARABIDOPSIS THALIANA, EMBL:AC004484	
20563	2624	2,2-DIALKYLGLYCINE DECARBOXYLASE, P.CEPACIA,	Decarboxylase
		EMBL:PCDGD[PUTATIVE]	•
20568	2625	TREHALOSE-6-PHOSPHATE PHOSPHATASE -LIKE	Phosphatase
		PROTEIN TREHALOSE-6-PHOSPHATE PHOSPHATASE,	
		ARABIDOPSIS THALIANA, EMBL:AF007779	
20574	2626	(3R)-HYDROXYMYRISTOYL-[ACYL CARRIER PROTEIN]	Dehydratase
		DEHYDRATASE -LIKE PROTEIN BETA-HYDROXYACYL-	_
		ACP DEHYDRATASE PRECURSOR, TOXOPLASMA	
		GONDII, EMBL:AF067150	
20577	2627	CIS,CIS-MUCONATE TRANSPORT PROTEIN,	Transporter
		ACINETOBACTER CALCOACETICUS.	Talisporto:
		SWISSPROT:MUCK_ACICA[PUTATIVE]	
20587	2628	SERINE/THREONINE KINASE-LIKE PUTATIVE	Kinase Protein
2050/	2020	SERINE/THREONINE KINASE - SORGHUM BICOLOR,	remaso, rividil
		EMBL:Y14600	
20588	2620	ALPHA-HYDROXYNITRILE LYASE-LIKE PROTEIN	I vaca
20000	2027	ALPHA-HYDROXYNITRILE LYASE HNL4 - MANIHOT	L) asc
20501	2620	ESCULENTA, EMBL:AJ223281	T
20591	2030	HISTIDINOL-PHOSPHATE AMINOTRANSFERASE-LIKE	i ransterases
		PROTEIN HISTIDINOL-PHOSPHATE	
		AMINOTRANSFERASE - NICOTIANA TABACUM,	
		EMBL:Y09204	

2000	2621	DEOTEN DIOCRILATACE PROTERI TOPOCRIE	Dhambata
20606	2031	PROTEIN PHOSPHATASE PROTEIN TYROSINE	•
		PHOSPHATASE-LIKE PROTEIN PTPLB, MUS	
		MUSCULUS, EMBL:AF169286[PUTATIVE]	
20614	2632	BETA-XYLOSIDASE - LIKE PROTEIN BETA-	Glycosylase
		XYLOSIDASE, ASPERGLLUS NIDULANS,	
		EMBL:ANXLND	
20629	2633	HISTIDINE KINASE - LIKE PROTEIN SENSORY	Kinase, Protein
		TRANSDUCTION HISTIDINE KINASE SLR1759,	
		SYNECHOCYSTIS SP., PIR:S75142	
20639	2634	LIGNOSTILBENE-ALPHA,BETA-DIOXYGENASE GENE,	Oxygenases
		SYNECHOCOCCUS PCC7942,	
		EMBL:AF055873[PUTATIVE]	
20644	2635	CHORISMATE MUTASE CM2	Mutase
20659	2636	SER/THR SPECIFIC PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
		PROTEIN KINASE 1, POPULUS NIGRA, EMBL:AB041503	
20668	2637	SUCROSE-PHOSPHATE SYNTHASE -LIKE PROTEIN	Synthase
		SUCROSE-PHOSPHATE SYNTHASE ISOFORM 1, CITRUS	-
	٠.	UNSHIU, PIR:S72648	
20678	2638	GLUTAMATE RECEPTOR GLUR3 LIGAND-GATED	Channel
		CHANNEL-LIKE PROTEIN PRECURSOR, ARABIDOPSIS	
		THALIANA, EMBL:AF167355[PUTATIVE]	
20689	2639	FLAVIN-CONTAINING MONOOXYGENASE,	Oxygenases
	!	STREPTOMYCES COELICOLOR, PIR:T37052[PUTATIVE]	
20690	2640	SALICYLATE HYDROXYLASE, STREPTOMYCES	Hydroxylase
		COELICOLOR, PIR:T36193[PUTATIVE]	
20693	2641	SERINE/THREONINE PROTEIN KINASE, ARABIDOPSIS	Kinase, Protein
	· - · •	THALIANA, SWISSPROT:NAK_ARATH[PUTATIVE]	,
20695	2642	1-D-DEOXYXYLULOSE 5-PHOSPHATE SYNTHASE -	Synthase
	==	LIKE PROTEIN 1-D-DEOXYXYLULOSE 5-PHOSPHATE	-,
		SYNTHASE, LYCOPERSICON ESCULENTUM,	
]]		EMBL:AF143812	
20697	2642	SERINE THREONINE TYROSINE-SPECIFIC PROTEIN	Kinaca Protoin
2009/	2043	KINASE APKI, ARABIDOPSIS THALIANA,	rmase, fiotein
		, , , , , , , , , , , , , , , , , , , ,	
20711	2644	PIR:S28615[PUTATIVE]	0.11
20711	2644	L-GULONO-GAMMA-LACTONE OXIDASE, RATTUS	Uxidase
		NORVEGICUS, EMBL:RNFLAVIN[PUTATIVE]	

20714	2645	OLIGOPEPTIDE TRANSPORTER PROTEIN LEOPTI	Transporter
		OLIGOPEPTIDE TRANSPORTER, LYCOPERSICON	-
		ESCULENTUM, EMBL:AF016713[PUTATIVE]	
20719	2646	MAP KINASE KINASE 1, MUS MUSCULUS,	Kinase, Protein
1 1		EMBL:AF117340[PUTATIVE]	
20722	2647	LYSOPHOSPHOLIPASE - LIKE PROTEIN	Lipase
		LYSOPHOSPHOLIPASE HOMOLOG LPL1, ORYZA	
		SATIVA, EMBL:AF039531	
20737	2648	POTASSIUM TRANSPORT PROTEIN GLUTATHIONE-	Transporter
1		REGULATED POTASSIUM-EFFLUX SYSTEM PROTEIN	
		KEFB, ESCHERICHIA COLI,	
		SWISSPROT:P45522[PUTATIVE]	
20745	2649	DIAMINOPIMELATE DECARBOXYLASE - LIKE PROTEIN	Decarboxylase
		DIAMINOPIMELATE DECARBOXYLASE, ARABIDOPSIS	
		THALIANA, EMBL:ATH249960	
20748	2650	ESTERASE - LIKE PROTEIN CINI PROTEIN - IMPORTED,	Esterase
		BUTYRIVIBRIO FIBRISOLVENS, PIR:T44624[PUTATIVE]	
20751	2651	SUBTILISIN-LIKE PROTEASE - LIKE PROTEIN	Protease
		SUBTILISIN-LIKE PROTEASE, ARABIDOPSIS	
		THALIANA, EMBL:AF098632	
20752	2652	LYSINE DECARBOXYLASE - LIKE PROTEIN LYSINE	Decarboxylase
		DECARBOXYLASE, EIKENELLA CORRODENS,	
		EMBL:U89166	
20766	2653	NPK1-RELATED PROTEIN KINASE[PUTATIVE]	Kinase, Protein
20770	2654	TRANSMEMBRANE TRANSPORT PROTEIN[PUTATIVE]	Transporter
20789		GLUCOSYLTRANSFERASE -LIKE PROTEIN	1
		GLUCOSYLTRANSFERASE ISSA, SALICYLATE-	Í
		INDUCED, COMMON TOBACCO, PIR: T03747	
20797	2656	ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE -	Transferases
		LIKE PROTEIN ANTHRANILATE	
		PHOSPHORIBOSYLTRANSFERASE, GARDEN PEA,	
		PIR:T06460	
20800	2657	CALLOSE SYNTHASE CATALYTIC SUBUNIT -LIKE	Synthase
		PROTEIN PUTATIVE CALLOSE SYNTHASE CATALYTIC	
		SUBUNIT (CFL1), GOSSYPIUM HIRSUTUM,	
		EMBL:AF085717	
		<u> </u>	

20805	2658	5-FORMYLTETRAHYDROFOLATE CYCLO-LIGASE-LIKE	II ionea
20003	2030	PROTEIN 5-FORMYLTETRAHYDROFOLATE CYCLO	1
			1
		LIGASE (EC 6.3.3.2) - HOMO SAPIENS, EMBL:L38928	
20816	2659	PROTEIN KINASE-LIKE PROTEIN KINASE I PNPK1	Kinase, Protein
1		POPULUS NIGRA, EMBL:AB041503	1
20828	2660	ASPARTATE KINASE	Kinase
20829	2661	PROTEIN KINASE PRECURSOR - LIKE RECEPTOR-LIKE	Kinase, Protein
]]		PROTEIN KINASE 5 PRECURSOR, ARABIDOPSIS	
		THALIANA, SWISSPROT:RLK5_ARATH	
20841	2662	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE,	Isomerase
		SPODOPTERA FRUGIPERDA, EMBL:SF15038[PUTATIVE]	
20842	2663	TRANSALDOLASE - LIKE PROTEIN TRANSALDOLASE,	(
		SOLANUM TUBEROSUM, EMBL;U95923	
20870	2664	POLYAMINE OXIDASE	Oxidase
20871			
208/1	2003	24-STEROL C-METHYLTRANSFERASE	Transferases
20874	2666	TRANSPORTER-LIKE PROTEIN	Transporter
20875	2667	TRANSPORTER-LIKE PROTEIN	Transporter
20887	2668	ENDOXYLOGLUCAN TRANSFERASE (DBJ BAA81669.1)	Transferases
20893	2669	CHALCONE SYNTHASE (NARINGENIN-CHALCONE	Synthase
}		SYNTHASE) (TESTA 4 PROTEIN) (SP P13114)	
· 20898	2670	ALPHA-MANNOSIDASE	Glycosylase
20906	2671	ASPARTATE KINASE, LYSINE-SENSITIVE	Kinase
		(GB AAB63104.1)	
20910	2672	ABC TRANSPORTER, ATP-BINDING	Transporter
1		PROTEIN[PUTATIVE]	·
20913		PEROXIDASE ATP20A (EMB CAA67338.1)	Oxidase
20921			Kinase, Protein
20,21	20,4	ION I NO LEAN MINIOUS MINE I NO LEIN	rzmase, i idielli
20922	2675	PROTOPORPHYRINOGEN IX OXIDASE	Oxidase
20926	2676	RIBULOSE-1,5-BISPHOSPHATE	Transferases
		CARBOXYLASE/OXYGENASE SMALL SUBUNIT N-	
		METHYLTRANSFERASE I, SPINACIA OLERACEA	
		CHLOROPLAST, PIR:T08996[PUTATIVE]	
20927		KINASE - LIKE PROTEIN RING3 PROTEIN, HOMO	Kinase, Protein
		SAPIENS, EMBL:X96670	,

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BACTERIUM HD-1, EMBL:AB029896[PUTATIVE] 20946 2679 TRNA SYNTHASE - LIKE PROTEIN TRNA Synthase PSEUDOURIDINE SYNTHASE, FLAVOBACTERIUM JOHNSONIAE, EMBL:AF169967 20948 2680 N-ACETYLGLUCOSAMINYLTRANSFERASE III, MUS Transferases MUSCULUS, EMBL:MMU66844[PUTATIVE] 20957 2681 HIGH AFFINITY NITRATE TRANSPORTER - LIKE Transporter PROTEIN HIGH AFFINITY NITRATE TRANSPORTER, ORYZA SATIVA, EMBL:AB008519 20962 2682 DNA METHYLTRANSFERASE 3, DANIO RERIO, Transferases EMBL:AF135438[PUTATIVE] 20965 2683 POLYGALACTURONASE - LIKE PROTEIN Glycosylase POLYGALACTURONASE PGI, GLYCINE MAX, EMBL:AF128266 20970 2684 CINNAMOYL COA REDUCTASE - LIKE PROTEIN Reductase CINNAMOYL COA REDUCTASE, POPULUS TREMULOIDES, EMBL:AF217958 20974 2685 CARBONIC ANHYDRASE 2 20978 2686 FORMATE DEHYDROGENASE (FDH) Dehydrogenase GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE ISSA, COMMON TOBACCO, PIR:T03747	20946
PSEUDOURIDINE SYNTHASE, FLAVOBACTERIUM JOHNSONIAE, EMBL:AF169967 20948 2680 N-ACETYLGLUCOSAMINYLTRANSFERASE III, MUS Transferases MUSCULUS, EMBL:MMU66844[PUTATIVE] 20957 2681 HIGH AFFINITY NITRATE TRANSPORTER - LIKE Transporter PROTEIN HIGH AFFINITY NITRATE TRANSPORTER, ORYZA SATIVA, EMBL:AB008519 20962 2682 DNA METHYLTRANSFERASE 3, DANIO RERIO, Transferases EMBL:AF135438[PUTATIVE] 20965 2683 POLYGALACTURONASE - LIKE PROTEIN Glycosylase POLYGALACTURONASE PGI, GLYCINE MAX, EMBL:AF128266 20970 2684 CINNAMOYL COA REDUCTASE - LIKE PROTEIN Reductase CINNAMOYL COA REDUCTASE, POPULUS TREMULOIDES, EMBL:AF217958 20974 2685 CARBONIC ANHYDRASE 2 20978 2686 FORMATE DEHYDROGENASE (FDH) Dehydrogenase GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE ISSA, COMMON TOBACCO, PIR:T03747	20946
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20962 2682 DNA METHYLTRANSFERASE 3, DANIO RERIO, Transferases EMBL:AF135438[PUTATIVE] 20965 2683 POLYGALACTURONASE - LIKE PROTEIN Glycosylase POLYGALACTURONASE PG1, GLYCINE MAX, EMBL:AF128266 20970 2684 CINNAMOYL COA REDUCTASE - LIKE PROTEIN Reductase CINNAMOYL COA REDUCTASE, POPULUS TREMULOIDES, EMBL:AF217958 20974 2685 CARBONIC ANHYDRASE 2 Anhydrase 20978 2686 FORMATE DEHYDROGENASE (FDH) Dehydrogenase 20986 2687 GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE IS5A, COMMON TOBACCO, PIR:T03747]
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EMBL:AF128266 20970 2684 CINNAMOYL COA REDUCTASE - LIKE PROTEIN Reductase CINNAMOYL COA REDUCTASE, POPULUS TREMULOIDES, EMBL:AF217958 20974 2685 CARBONIC ANHYDRASE 2 Anhydrase 20978 2686 FORMATE DEHYDROGENASE (FDH) Dehydrogenase 20986 2687 GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE IS5A, COMMON TOBACCO, PIR:T03747	20965
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TREMULOIDES, EMBL:AF217958 20974 2685 CARBONIC ANHYDRASE 2 Anhydrase 20978 2686 FORMATE DEHYDROGENASE (FDH) Dehydrogenase 20986 2687 GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE IS5A, COMMON TOBACCO, PIR:T03747	20970
20974 2685 CARBONIC ANHYDRASE 2 Anhydrase 20978 2686 FORMATE DEHYDROGENASE (FDH) Dehydrogenase 20986 2687 GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE IS5A, COMMON TOBACCO, PIR:T03747	
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20986 2687 GLUCOSYLTRANSFERASE -LIKE PROTEIN Transferases GLUCOSYLTRANSFERASE IS5A, COMMON TOBACCO, PIR:T03747	20974
GLUCOSYLTRANSFERASE IS5A, COMMON TOBACCO, PIR:T03747	20978
PIR:T03747	20986
20987 2688 CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED Channel	20987
ION CHANNEL -LIKE PROTEIN CYCLIC NUCLEOTIDE	
AND CALMODULIN-REGULATED ION CHANNEL .	
CNGC6, ARABIDOPSIS THALIANA, EMBL:ATH17914	
20988 2689 CATION TRANSPORT PROTEIN PUTATIVE POTASSIUM Transporter	20988
TRANSPORTER ATKT2P, ARABIDOPSIS THALIANA,	
EMBL:AF012657[PUTATIVE]	
20995 2690 ALPHA-MANNOSIDASE -LIKE PROTEIN MANNOSYL-Glycosylase	
OLIGOSACCHARIDE 1,3-1,6-ALPHA-MANNOSIDASE,	20995
MOUSE, PIR:A41641	20995
20998 2691 LYSOPHOSPHOLIPASE -LIKE PROTEIN Lipase	20995
LYSOPHOSPHOLIPASE HOMOLOG (HU-K5), HUMAN,	
EMBL:HSU67963	

21008	2692	SERINE/THREONINE SPECIFIC PROTEIN KINASE -LIKE	Kinase Protein
		SERINE/THREONINE/TYROSINE-SPECIFIC PROTEIN	1
		KINASE APK1, ARABIDOPSIS THALIANA, PIR:S28615	
21009	2693	VOLTAGE-DEPENDENT ANION-SELECTIVE CHANNEL	Channel
		PROTEIN HSR2	
21010	2694	AUXIN TRANSPORT PROTEIN - LIKE AUXIN	Transporter
		TRANSPORT PROTEIN (PIN7), ARABIDOPSIS	
]]		THALIANA, EMBL:AF087820]
21011	2695	PECTATE LYASE -LIKE PROTEIN PECTATE LYASE	Lvase
		LAT59, TOMATO, PIR:S27098	
21018	2696	PRX10 PEROXIDASE - LIKE PROTEIN PRX10	Oxidase
		PEROXIDASE, SPINACIA OLERACEA, EMBL:SOY16776	
21024	2697	AMINO ACID TRANSPORT PROTEIN, ARABIDOPSIS	Transporter
		THALIANA, EMBL:U39783[PUTATIVE]	
21038	2698	DNA METHYLTRANSFERASE 3, DANIO RERIO,	Transferases
		EMBL:AF135438[PUTATIVE]	
21039	2699	RRNA METHYLASE - LIKE PROTEIN RRNA METHYLASE	Methylase
		SPOU, AQUIFEX AEOLICUS, PIR:H70443	
21041	2700	CYCLIC NUCLEOTIDE-GATED CATION CHANNEL	Channel
21063	2701	PHYTOCHELATIN SYNTHETASE PUTATIVE	Synthase
		PHYTOCHELATIN SYNTHETASE - ARABIDOPSIS	
		THALIANA, EMBL:AJ006787[PUTATIVE]	
21064		MITOCHONDRIAL CARRIER PROTEIN	Transporter
		MITOCHONDRIAL CARRIER PROTEIN - RIBES NIGRUM,	
		EMBL:AJ007580[PUTATIVE]	
21073		SERINE/THREONINE-SPECIFIC PROTEIN KINASE-LIKE	Kinase, Protein
		PROTEIN SERINE/THREONINE-SPECIFIC PROTEIN	
21000	2704	KINASE NPK15 - NICOTIANA TABACUM	
21086	2704	CARBOXYLESTERASE-LIKE PROTEIN STEROL	Esterase
21002	2705	ESTERASE - RATTUS NORVEGICUS, EMBL:Z22803	D
21087		BETA-GLUCAN-ELICITOR RECEPTOR - GLYCINE MAX,	Receptor
21094		EMBL:D78510[PUTATIVE]	Daduete
21094		PROTOCHLOROPHYLLIDE REDUCTASE HOMOLOG -	Reductase
		ORYZA SATIVA, EMBL:AF093628[PUTATIVE]	

21100	0707	DECEMBED PROMERY VALUE IVE	12.
21100	2/0/		Kinase, Protein
		PROBABLE SOMATIC EMBRYOGENESIS RECEPTOR	•
		LIKE KINASE - DAUCUS CAROTA, EMBL:U93048	
21101	2708	STEROID 5ALPHA-REDUCTASE-LIKE PROTEIN	Reductase
		STEROID 5ALPHA-REDUCTASE - RATTUS	\$
		NORVEGICUS, PIR:A34239	
21112	2709	LIPASE-LIKE PROTEIN MONOGLYCERIDE LIPASE -	Lipase
		MUS MUSCULUS, EMBL:AJ001118	
21119	2710	CELLULOSE SYNTHASE CELA - RHIZOBIUM	Synthase
		LEGUMINOSARUM, EMBL:AF121340[PUTATIVE]	
21123	2711	STEAROYL-ACYL CARRIER PROTEIN DESATURASE	Desaturases
		STEAROYL-ACYL CARRIER PROTEIN DESATURASE	
	,	SAD1 - LINUM USITATISSIMUM, EMBL:AJ006957	
21124	2712	STEAROYL-ACYL CARRIER PROTEIN DESATURASE	Desaturases
[[STEAROYL-ACYL CARRIER PROTEIN DESATURASE	
		SAD1 - LINUM USITATISSIMUM, EMBL:AJ006957	
21129	2713	ACETOLACTATE SYNTHASE-LIKE PROTEIN	Synthase
21139	2714	ACETYL-COA CARBOXYLASE, BIOTIN CARBOXYL	Carboxylase
		CARRIER PROTEIN OF ACETYL-COA CARBOXYLASE	
		PRECURSOR (BCCP) (SP Q42533)	
21141	2715	N-	Transferases
.]		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE[PUTA	
		TIVE)	
21145	2716	S-ADENOSYLMETHIONINE:2-	Transferases
		DEMETHYLMENAQUINONE METHYLTRANSFERASE-	
		LIKE PROTEIN	
21148	2717	TYROSINE PHOSPHATASE[PUTATIVE]	Phosphatase
			opimaso
21150	2718	PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
21153	2710	AUXIN TRANSPORT PROTEIN[PUTATIVE]	Transporter
21159		RECEPTOR-LIKE PROTEIN KINASE	
21139	2120	NECETION-LINE FROIDIN MINASE	Kinase, Protein
21169	2721	CELLULASE (EC 3.2.1.4) PRECURSOR - XANTHOMONAS	Cellulase
		CAMPESTRIS PV. CAMPESTRIS, PIR:JH0158[PUTATIVE]	
21179	2722	N-ACETLYTRANSFERASE F13E7.7 - ARABIDOPSIS	Transferases
		THALIANA, EMBL:AC018363[PUTATIVE]	

21189	2723	RECEPTOR PROTEIN KINASE -LIKE PROTEIN	Kinase, Protein
		SERINE/THREONINE-SPECIFIC RECEPTOR PROTEIN	
]	•	KINASE (EC 2.7.1), ARABIDOPSIS THALIANA,	
1		PIR:S71277	
21190	2724	CELLULOSE SYNTHASE CATALYTIC SUBUNIT -LIKE	Synthase
		PROTEIN ATH-B, CELLULOSE SYNTHASE CATALYTIC	-
		SUBUNIT, ARABIDOPSIS THALIANA, EMBL:AF027174	
21200	2725	SUGAR TRANSPORTER - LIKE PROTEIN D-XYLOSE-	Transporter
]		PROTON SYMPORTER (D-XYLOSE TRANSPORTER),	
		LACTOBACILLUS BREVIS, SWISSPROT:XYLT_LACBR	
21202	2726	UDP GLUCOSE:FLAVONOID 3-O-	Transferases
		GLUCOSYLTRANSFERASE -LIKE PROTEIN UDP	
] }		GLUCOSE:FLAVONOID 3-O-GLUCOSYLTRANSFERASE,	
		VITIS VINIFERA, EMBL:AF000372	
21203	2727	UDP GLUCOSE:FLAVONOID 3-0-	Transferases
		GLUCOSYLTRANSFERASE -LIKE PROTEIN UDP	
		GLUCOSE:FLAVONOID 3-O-GLUCOSYLTRANSFERASE,	
		VITIS VINIFERA, EMBL:AF000371	
21204	2728		Transferases
		GLUCOSYLTRANSFERASE -LIKE PROTEIN UDP	
]		GLUCOSE:FLAVONOID 3-O-GLUCOSYLTRANSFERASE,	
		VITIS VINIFERA, EMBL:AF000372	
21219	2729	POLYGALACTURONASE-LIKE PROTEIN	Classical
21221		<u></u>	Glycosylase
i i	2730	GLUTATHIONE S-TRANSFERASE-LIKE PROTEIN	Transferases
21222			
21222	2731	PHYTOENE SYNTHASE (GB AAB65697.1)	Transferases
	2731 2732	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521)	Transferases Synthase
21232	2731 2732 2733	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521)	Transferases Synthase Decarboxylase Synthase
21232	2731 2732 2733	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3)	Transferases Synthase Decarboxylase Synthase
21232	2731 2732 2733	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3) PHOSPHOGLUCOMUTASE-LIKE PROTEIN	Transferases Synthase Decarboxylase Synthase
21232	2731 2732 2733 2734	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3) PHOSPHOGLUCOMUTASE-LIKE PROTEIN PHOSPHOGLUCOMUTASE, CHLOROPLAST - SPINACIA OLERACEA, EMBL:X75898	Transferases Synthase Decarboxylase Synthase
21232 21241 21252	2731 2732 2733 2734 2735	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3) PHOSPHOGLUCOMUTASE-LIKE PROTEIN PHOSPHOGLUCOMUTASE, CHLOROPLAST - SPINACIA OLERACEA, EMBL:X75898 PEROXIDASE ATP13A	Transferases Synthase Decarboxylase Synthase Mutase
21232 21241 21252 21281	2731 2732 2733 2734 2735 2736	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3) PHOSPHOGLUCOMUTASE-LIKE PROTEIN PHOSPHOGLUCOMUTASE, CHLOROPLAST - SPINACIA OLERACEA, EMBL:X75898 PEROXIDASE ATP13A	Transferases Synthase Decarboxylase Synthase Mutase Oxidase
21232 21241 21252 21281	2731 2732 2733 2734 2735 2736	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3) PHOSPHOGLUCOMUTASE-LIKE PROTEIN PHOSPHOGLUCOMUTASE, CHLOROPLAST - SPINACIA OLERACEA, EMBL:X75898 PEROXIDASE ATP13A 5-METHYLTETRAHYDROPTEROYLTRIGLUTAMATE	Transferases Synthase Decarboxylase Synthase Mutase Oxidase Transferases
21232 21241 21252 21281 21291	2731 2732 2733 2734 2735 2736	PHYTOENE SYNTHASE (GB AAB65697.1) GLUTAMATE DECARBOXYLASE 1 (GAD 1) (SP Q42521) CELLULOSE SYNTHASE CATALYTIC SUBUNIT (IRX3) PHOSPHOGLUCOMUTASE-LIKE PROTEIN PHOSPHOGLUCOMUTASE, CHLOROPLAST - SPINACIA OLERACEA, EMBL:X75898 PEROXIDASE ATP13A 5-METHYLTETRAHYDROPTEROYLTRIGLUTAMATE HOMOCYSTEINE S-METHYLTRANSFERASE	Transferases Synthase Decarboxylase Synthase Mutase Oxidase Transferases

21298	2738	ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE	Transference
-:		CHLOROPLAST PRECURSOR (SP Q02166)	, I misterases
21311	2720	<u></u>	Ţ
21311	2139	PROTEIN DISULFIDE ISOMERASE-RELATED	Isomerase
		PROTEIN[PUTATIVE]	
21319	2740	GALACTOSE-I-PHOSPHATE URIDYL TRANSFERASE	Transferases
		LIKE PROTEIN	
21321	2741	BETA-1,3-GLUCANASE-LIKE PROTEIN	Glycosylase
21346	2742	RECEPTOR KINASE PK3 PRECURSOR, MAIZE,	Kinase, Protein
		PIR:T02753[PUTATIVE]	
21349	2743	SER/THR SPECIFIC PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		VARIOUS PROTEIN KINASE, ARABIDOPSIS THALIANA	
21360	2744	PROTEIN KINASE -LIKE PROTEIN PROTEIN KINASE I,	Kinase, Protein
		POPULUS NIGRA, EMBL:AB041503	, , , , , , , , , , , , , , , , , , , ,
21365	2745	PROTEIN 2'-HYDROXYISOFLAVONE REDUCTASE (EC	Reductace
	_,	1.3.1.45) - NICOTIANA TABACUM,	i e
		PIR:T02202[PUTATIVE]	
21366	2746		<u></u>
21300	2/40		Glycosylase
21200	02.45	PRUNUS ARMENIACA, EMBL:AF139501	
21390	2/4/	PROTEIN KINASE - LIKE PROTEIN PTO KINASE	
		INTERACTOR 1 (PTII), LYCOPERSICON ESCULENTUM,	
		EMBL:SL28007	
21398	2748	PECTIN METHYL ESTERASE -LIKE PROTEIN PECTIN	Esterase
		METHYL ESTERASE, SOLANUM TUBEROSUM,	
		EMBL:AF152172	
21403	2749	TRNA ISOPENTENYLTRANSFERASE -LIKE PROTEIN	Transferases
		TRNA ISOPENTENYLTRANSFERASE,	
		SACCHAROMYCES CEREVISIAE, PIR:S67176	
21421	2750	GLUCOSE-1-PHOSPHATE ADENYLYLTRANSFERASE	Transferases
		(APL1/ADG2)	·
21427	2751	PROTEIN PHOSPHATASE, KINASE ASSOCIATED	Phosphatase
21428	2752	PHOSPHOLIPASE - LIKE PROTEIN VARIOUS	Lipase
		PREDICTED PHOSPHOLIPASE PROTEINS	
21436	2753	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE - LIKE	Isomerase
j	Ì	PROTEIN PEPTIDYL-PROLYL CIS-TRANS ISOMERASE	
	Í	A.THALIANA	

21449	2754	PERMEASE FAMILY PROTEIN TC0205, CHLAMYDIA	Transporter
21447	2134	i ·	1 ransporter
23.455	2005	MURIDARUM, PIR:D81729[PUTATIVE]	
21457	2133	GLYOXAL OXIDASE PRECURSOR, PHANEROCHAETE	Oxidase
		CHRYSOSPORIUM, PIR:A48296[PUTATIVE]	
21463	2756	PEPTIDE TRANSPORT PROTEIN-LIKE PEPTIDE	1 -
[TRANSPORT PROTEIN - HORDEUM VULGARE,	
		EMBL:AF023472	
21471	2757	GLUTAMINETRNA LIGASE - LUPINUS LUTEUS	Ligase
		EMBL:X91787[PUTATIVE, PROTEIN C-TERMINUS OF]	ĺ
21472	2758	PECTIN METHYLESTERASE-LIKE PROTEIN PECTIN	Esterase
·		METHYL ESTERASE - SOLANUM TUBEROSUM,	
		EMBL:AF152172	
21487	2759	PEROXIDASE PEROXIDASE, LYCOPERSICON	Oxidase
		ESCULENTUM, PIR:S32768	
21488	2760	PEROXIDASE ATP N	Oxidase
21503	2761	IPP TRANSFERASE - LIKE PROTEIN TRNA DELTA(2)-	Transferases
		ISOPENTENYLPYROPHOSPHATE TRANSFERASE (IPP	
		transferase), pseudomonas putida,	
		EMBL:AF016312	
21504	2762	RECEPTOR-LIKE PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE, ARABIDOPSIS	
1.		THALIANA, EMBL:M84659	
21527	2763	SUCROSE-PHOSPHATE SYNTHASE-LIKE PROTEIN	Synthase
		SUCROSE-PHOSPHATE SYNTHASE (EC 2.4,1.14)	
		ISOFORM 1 - CITRUS UNSHIU, EMBL:AB005023	
21532	2764	BETA-1,3-GLUCANASE BG4	Glycosylase
21533	2765	BETA-1,3-GLUCANASE BG5	Glycosylase
21538	2766	BETA-1,3-GLUCANASE-LIKE PROTEIN BETA-1,3-	Glycosylase
		GLUCANASE BG4 - A.THALIANA, EMBL:X79694	l I
21539	2767	ETHYLENE-FORMING-ENZYME-LIKE DIOXYGENASE-	Oxygenases
		LIKE PROTEIN ETHYLENE-FORMING-ENZYME-LIKE	
		DIOXYGENASE - PRUNUS ARMENIACA, EMBL:U97530	
21540	2768	MONOGALACTOSYLDIACYLGLYCEROL SYNTHASE	Synthase
21547	2769	RECEPTOR PROTEIN KINASE - LIKE PROTEIN KINASE	Kinase, Protein
		XA21, ORYZA SATIVA, PIR:A57676	
Li		•	

21554	2770	ETHYLENE-FORMING-ENZYME-LIKE DIOXYGENASE	Охудепаѕеѕ
		LIKE ETHYLENE-FORMING-ENZYME-LIKE	1 -
		DIOXYGENASE, PRUNUS ARMENIACA, EMBL:U97530	
21555	2771	BETA-1,3-GLUCANASE - LIKE PROTEIN BETA-1,3-	Glycosylase
		GLUCANASE BG4 AND BG5, A.THALIANA	,
}]		EMBL:ATCBG45	
21568	2772	RECEPTOR PROTEIN KINASE - LIKE RECEPTOR-LIKE	Kinase, Protein
		PROTEIN KINASE PRK1, TOMATO, PIR:T07865	1
21582	2773	SUCROSE-UDP GLUCOSYLTRANSFERASE	Transferases
21585	2774	PECTINESTERASE - LIKE PROTEIN PROBABLE	Esterase
		PECTINESTERASE PRECURSOR, GARDEN PEA	ļ
		PIR:T06374	
21586	2775	BETA-1,3-GLUCANASE - LIKE PROTEIN PROBABLE	Glycosylase
		BETA-1,3-GLUCANASE, WHEAT, PIR:T06268	
21593	2776	BETA-GLUCOSIDASE - LIKE PROTEIN BETA-	Glycosylase
		GLUCOSIDASE, COMMON NASTURTIUM, PIR:T10521	
21594	2777	BETA-D-GLUCAN EXOHYDROLASE - LIKE PROTEIN	1 ' 1
	!	BETA-D-GLUCAN EXOHYDROLASE, NICOTIANA	
		TABACUM, EMBL:AB017502	
21597			Transferases
		HOMOCYSTEINE S-METHYLTRANSFERASE - LIKE	
ļ		PROTEIN 5-	
		METHYLTETRAHYDROPTEROYLTRIGLUTAMATE-	
		HOMOCYSTEINE S-METHYLTRANSFERASE,	
21/05	0.550	ARABIDOPSIS THALIANA, EMBL:U97200	
21605		HOMOSERINE DEHYDROGENASE-LIKE PROTEIN THRA	
		BIFUNCTIONAL ENZYME - ESCHERICHIA COLI, PIR:B64720	
21634		PEROXIDASE ATP14A HOMOLOG	0:1
21635		ACYL COA REDUCTASE-LIKE PROTEIN	Oxidase
21656		PREPHENATE DEHYDRATASE/CHORISMATE MUTASE-	Reductase
21030		LIKE PROTEIN	Denydratase
21658	2783	HISTONE DEACETYLASE-LIKE PROTEIN	Dehydratase
21667	2784	GLUCOSYLTRANSFERASE-LIKE PROTEIN	Transferases
21673	2785	LIPASE/HYDROLASE GDSL-like -motif	Lipase

21677	2786	PROTEASE-LIKE PROTEIN	Protease
21682	2787	NA+/H+ ANTIPORTER-LIKE PROTEIN	Transporter
21683	2788	NA+/H+ ANTIPORTER-LIKE PROTEIN	Transporter
21688	2789	SERINE CARBOXYPEPTIDASE[PUTATIVE]	Protease
21693	2790	2-ISOPROPYLMALATE SYNTHASE-LIKE;	Synthase
] [HOMOCITRATE SYNTHASE-LIKE	
21694	2791	2-ISOPROPYLMALATE SYNTHASE-LIKE PROTEIN	Synthase
21709	2792	SERINE/THREONINE PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
21736	2793	FERREDOXIN-THIOREDOXIN REDUCTASE VARIABLE	Reductase
		CHAIN[PUTATIVE]	
21751	2794	PHOSPHOTRANSFERASE[PUTATIVE]	Transferases
21759	2795	POLYA POLYMERASE[PUTATIVE]	Polymerase
21769		GALACTINOL SYNTHASE	Synthase
21771		AMINO ACID TRANSPORTER	Transporter
21776		PECTINACETYLESTERASE	Esterase
21783	2799	ACYLTRANSFERASE	Transferases
21785	2800	DELTA-(+)CADINENE SYNTHASE (D-CADINENE	Synthase
		SYNTHASE)	
21790	2801	RECEPTOR-PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
21796	2802	PEROXIDASE-LIKE PROTEIN	Oxidase
21797	2803	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
21798	2804	ENDOCHITINASE ACIDIC (DBJ BAA21861.1)	Chitinase
21799	2805	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
21819	2806	STARCH SYNTHASE SOLUBLE	Synthase
21842	2807	FLAVANONE 3-HYDROXYLASE-LIKE PROTEIN	Hydroxylase
21945	2808	FLAVIN-CONTAINING MONOOXYGENASE, RHESUS	Oxygenases
		MACAQUE, SWISSPROT:FMO2_MACMU[PUTATIVE]	
21966	2809	RECEPTOR-LIKE PROTEIN KINASE - LIKE RECEPTOR-	Kinase, Protein
		LIKE PROTEIN KINASE 5, ARABIDOPSIS THALIANA,	
		PIR:S27756	
21974	2810	PROTEIN PHOSPHATASE - LIKE PROTEIN	Phosphatase
	j	PHOSPHATASE-2C, MESEMBRYANTHEMUM	
		CRYSTALLINUM, AF075579	}

21987	2811	LYSINE DECARBOXYLASE, ARABIDOPSIS	Decarboxylase
		THALIANA[PUTATIVE]	
22004	2812	UTP-GLUCOSE GLUCOSYLTRANSFERASE - LIKE	Transferases
		PROTEIN UTP-GLUCOSE GLUCOSYLTRANSFERASE	,
1 1		CASSAVA, PIR:S41951	
22010	2813	PYRUVATE WATER DIKINASE, ARCHAEOGLOBUS	Kinase
		FULGIDUS, PIR:F69338[PUTATIVE]	
22013	2814	ISOPENICILLIN N EPIMERASE, STREPTOMYCES	Epimerase
		CLAVULIGERUS, EMBL:M32324[PUTATIVE]	
22020	2815	PECTINACETYLESTERASE PRECURSOR - LIKE	Esterase
		PROTEIN PECTINACETYLESTERASE PRECURSOR	
		VIGNA RADIATA, PIR:S68805	
22034	2816	PECTINESTERASE 2 PRECURSOR, ARABIDOPSIS	Esterase
		THALIANA, PIR:PC4168[PUTATIVE]	
22035	2817	FERROPORTINI, MUS MUSCULUS,	Transporter
		EMBL:AF226613[PUTATIVE]	
22041		RRNA METHYLASES[PUTATIVE]	Methylase
22047		DNA POLYMERASE SUBUNIT [PUTATIVE]	Polymerase
22063	2820	ION CHANNEL - LIKE PROTEIN LIGAND GATED	1
		CHANNEL-LIKE PROTEIN, BRASSICA NAPUS,	
		EMBL:AF109392	
22074	2821	G protein SEVEN TRANSMEMBRANE DOMAIN ORPHAN	'
		RECEPTOR, MUS MUSCULUS,	
		EMBL:AF051098[PUTATIVE]	
22094	2822	AMINO ACID AMINOTRANSFERASE BRANCHED-CHAIN	
		AMINO ACID AMINOTRANSFERASE - PSEUDOMONAS	
22226		AERUGINOSA, SWISSPROT:ILVE_PSEAE[PUTATIVE]	
22096		······································	Protease
22104			Kinase, Protein
22106		KINASE - ARABIDOPSIS THALIANA, EMBL:U58918	
22106	ſ		Glycosylase
	ì	POLYGALACTURONASE - LYCOPERSICON	
20175		ESCULENTUM, EMBL:AF118567	
22132	1	PROTEIN KINASE - LIKE PROTEIN MEKK5 (ASKI,	
i i	ſ	MAPKKK5) GENE FOR MAP/ERK KINASE KINASE 5,	
		HOMO SAPIENS, TREMBL:HS325F22	

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22140	2827	PECTIN METHYL-ESTERASE - LIKE PROTEIN PECTIN	Esterase
22140	2021	METHYL-ESTERASE PER, MEDICAGO TRUNCATULA,	
	0000	EMBL:MTR249611	
22146	2828		Phosphatase
		PHOSPHATASE-2C, MESEMBRYANTHEMUM	
		CRYSTALLINUM, EMBL:AF075581	
22189	2829	1-AMINOCYCLOPROPANE-1-CARBOXYLATE	Synthase
		SYNTHASE 1-AMINOCYCLOPROPANE-1-	} ·
		CARBOXYLATE SYNTHASE - ARABIDOPSIS THALIANA,	
1 1		EMBL:U26542, FRAGMENT OF	
22221	2830	RECEPTOR-LIKE PROTEIN KINASE PRECURSOR - LIKE	Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE, MADAGASCAR	
		PERIWINKLE, PIR:T10060	
22268	2831	GALACTINOL SYNTHASE - LIKE	Synthase
22340	2832	ADENYLATE KINASE -LIKE PROTEIN PREDICTED	Kinase
		PROTEINS, ARABIDOPSIS THALIANA	
22388	2833	RECEPTOR-LIKE PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE, ARABIDOPSIS	
		THALIANA, EMBL:ATRLPKB	
22390	2834	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE	Kinase, Protein
		PROTEIN KINASE PRKI, LYCOPERSICON	
		ESCULENTUM, PIR:T07865[PUTATIVE]	
22424	2835	BETA-1,3-GLUCANASE[PUTATIVE]	Glycosylase
22425	2836	HISTIDINE KINASE-LIKE PROTEIN	Kinase, Protein
22446	2837	SERINE/THREONINE PROTEIN KINASE-LIKE	Kinase, Protein
22475	2838	PROTEIN PHOSPHATASE-2C PP2C-LIKE	Phosphatase
22476	2839	ASPARTYL PROTEASE-LIKE	Protease
22477	2840	GSH-DEPENDENT DEHYDROASCORBATE REDUCTASE	Reductase
		I-LIKE	
22502	2841	GLUCAN SYNTHASE GLUCAN SYNTHASES -	Synthase
		DIFFERENT SPECIES[PUTATIVE]	
22521	2842	TRANSPORTER PROTEIN NA+/H+-EXCHANGING	Transporter
}		PROTEIN NAPA - ENTEROCOCCUS HIRAE,	
		PIR:A42111[PUTATIVE]	
L			

22532	7843	CAFFEIC ACID O-METHYLTRANSFERASE-LIKE Transferases
12332	2043	<u> </u>
1		
1		METHYLTRANSFERASE - POPULUS TREMULOIDES,
		EMBL:X62096
22533		SUCROSE SYNTHASE-LIKE PROTEIN SUCROSE Synthase
		SYNTHASE - CITRUS UNSHIU, EMBL:AB022091
22560	2845	RECEPTOR PROTEIN KINASE-LIKE PROTEIN Kinase, Protein
22594	2846	PROTEIN KINASE - LIKE PROTEIN PTO KINASE Kinase, Protein
		INTERACTOR 1 (PTI1), LYCOPERSICON ESCULENTUM,
		EMBL:SL28007
22610	2847	GLUCURONOSYL TRANSFERASE-LIKE PROTEIN Transferases
1		GLUCURONOSYL TRANSFERASE-LIKE PROTEIN,
		TOMATO, PIR:S39507
22611	2848	QUINONE OXIDOREDUCTASE (EC 1.6.5.5) P1, Reductase
		ARABIDOPSIS THALIANA, PIR:S57611[PUTATIVE]
22616	2849	GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases
1		GLUCOSE GLUCOSYLTRANSFERASE - SORGHUM
		BICOLOR, EMBL:AF199453
22617	2850	SAMT-LIKE PROTEIN S-ADENOSYL-L Transferases
		METHIONINE:SALICYLIC ACID CARBOXYL
[METHYLTRANSFERASE (SAMT)- CLARKIA BREWERI,
}		EMBL:AF133053
22619	2851	GLUCOSYLTRANSFERASE-LIKE PROTEIN UDP-Transferases
		GLUCOSE GLUCOSYLTRANSFERASE - SORGHUM
		BICOLOR, EMBL:AF199453
22628	2852	ANTHRANILATE N-BENZOYLTRANSFERASE -LIKE Transferases
		PROTEIN ANTHRANILATE N-BENZOYLTRANSFERASE
		(EC 2.3.1.144), CLOVE PINK, PIR:T10717
22636	2853	WALL-ASSOCIATED KINASE 4 (WAK4), ARABIDOPSIS Kinase, Protein
		THALIANA, EMBL:ATH9695
22639	2854	RECEPTOR SERINE/THREONINE PROTEIN KINASE - Kinase, Protein
		LIKE RECEPTOR SERINE/THREONINE KINASE PR5K,
		ARABIDOPSIS THALIANA, EMBL:AT48698
22640	2855	RECEPTOR SERINE/THREONINE PROTEIN KINASE - Kinase, Protein
	1	LIKE RECEPTOR SERINE/THREONINE KINASE PR5K,
	}	ARABIDOPSIS THALIANA, EMBL:AT48698
L		

22641	2856	RECEPTOR SERINE/THREONINE PROTEIN KINASE	- Kinase, Protein
		LIKE RECEPTOR SERINE/THREONINE KINASE PR5K)
		ARABIDOPSIS THALIANA, EMBL:AT48698	
22656	2857	RIBULOSE BISPHOSPHATE CARBOXYLASE SMALI	Carboxylase
		CHAIN 3B PRECURSOR (RUBISCO SMALL SUBUNIT 3B	
		(SP P10798)	1
22657	2858	RIBULOSE BISPHOSPHATE CARBOXYLASE SMALL	Carboxylase
		CHAIN 2B PRECURSOR (RUBISCO SMALL SUBUNIT 2B)	
		(SP P10797)	
22658	2859	RIBULOSE BISPHOSPHATE CARBOXYLASE SMALL	Carboxylase
		CHAIN IB PRECURSOR (RUBISCO SMALL SUBUNIT IB))
		(SP P10796)	
22668	2860	TRYPTOPHAN SYNTHASE BETA CHAIN	Synthase
22671	2861	PROTEIN KINASE[PUTATIVE]	Kinase, Protein
22697	2862	TRANSPORTER -LIKE PROTEIN N SYSTEM AMINO	Transporter
		ACIDS TRANSPORTER NAT-1, MUS MUSCULUS,	
		EMBL:AF159856	
22717	2863	RECEPTOR PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		RECEPTOR-PROTEIN KINASE-LIKE PROTEIN,	
		ARABIDOPSIS THALIANA, PIR:T45786	
22718	2864	RECEPTOR PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		receptor serine/threonine kinase pr5k,	1
		ARABIDOPSIS THALIANA, EMBL:AT48698	
22720	2865	ACYLTRANSFERASE - LIKE PROTEIN ANTHOCYANIN 5-	Transferases
		AROMATIC ACYLTRANSFERASE, GENTIANA	1
		TRIFLORA, EMBL:AB010708	
22723	2866	ACYLTRANSFERASE -LIKE PROTEIN ANTHOCYANIN 5-	Transferases
		AROMATIC ACYLTRANSFERASE, GENTIANA	
		TRIFLORA, EMBL:AB010708	
22724	2867	ACYLTRANSFERASE -LIKE PROTEIN ANTHOCYANIN	Transferases
		ACYLTRANSFERASE, PERILLA FRUTESCENS,	
		EMBL:AB029340	
22754	2868	RECEPTOR PROTEIN KINASE -LIKE PROTEIN PROTEIN	Kinase, Protein
	i	KINASE XA21, RICE, PIR:A57676	
22773	2869	PEROXIDASE ATP24A	Oxidase
			L

22798	2870	DEGP PROTEASE-LIKE PROTEIN DEGP PROTEASE	Ductone
22/96	2870	, and the second	
		PRECURSOR - ARABIDOPSIS THALIANA	
		EMBL:AF028842	
22806	2871	POLYGALACTURONASE-LIKE PROTEIN	Glycosylase
•		POLYGALACTURONASE PRECURSOR - LYCOPERSICON	
1		ESCULENTUM, PIR:S57806	
22830	2872	PEROXIDASE ATP26A	Oxidase
22835	2873	PROTEASE SERINE PROTEINASE DO, BACILLUS	Protease
1		SUBTILIS, PIR:A69643[PUTATIVE]	
22853	2874	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE	Kinase, Protein
		SERINE/THREONINE KINASE RKF2, ARABIDOPSIS	
		THALIANA, EMBL:AF024649	
22854	2875	RAFFINOSE SYNTHASE -LIKE PROTEIN RAFFINOSE	Synthase
		SYNTHASE RFS, CUCUMIS SATIVUS, EMBL:AF073744	
22893	2876	AMINO ACID PERMEASE	Transporter
22900	2877	UROPHORPHYRIN III METHYLASE (GB AAB92676.1)	Methylase
22914	2878	LIPASE/HYDROLASE GDSL-like -motif	Lipase
22919	2879	N-HYDROXYCINNAMOYL/BENZOYLTRANSFERASE-	Transferases
		LIKE PROTEIN	
22931	2880	PURINE PERMEASE-LIKE PROTEIN	Transporter
22933	2881	RECEPTOR KINASE-LIKE PROTEIN	Kinase, Protein
22937	2882	GLUTATHIONE TRANSFERASE-LIKE	Transferases
22/3/	2002	GEOTATINONE HANSIERASE-EIRE	Tansiciases
22939	2883	GLUTATHIONE TRANSFERASE	Transferases
22941	2004	PROTEIN KINASE-LIKE	Visco Destrict
22941	4004	FROTEIN KINASE-LIKE	Kinase, Protein
22962	2885	FOLYLPOLYGLUTAMATE SYNTHASE-LIKE PROTEIN	Synthase
22975	2886	NA+/H+ ANTIPORTER-LIKE PROTEIN	Transporter.
22990	2887	CMP-SIALIC ACID TRANSPORTER-LIKE PROTEIN	Transporter
22994	2888	AMINO ACID PERMEASE-LIKE PROTEIN; PROLINE	Transporter
[TRANSPORTER-LIKE PROTEIN	
23001	2889	POLYGALACTURONASE-LIKE PROTEIN	Glycosylase
23003	2890	LIPASE/HYDROLASE GDSL-like -motif	Lipase
23024	2891	BETA-1,3-GLUCANASE-LIKE PROTEIN	Glycosylase
23026	2892	RECEPTOR LECTIN KINASE-LIKE PROTEIN	Kinase, Protein
2222	0000	LIDAOP/LIUDDOL 10D ODOL 10	
23031	2893	LIPASE/HYDROLASE GDSL-like -motif	Lipase

23032		PEROXIDASE (EMB CAA66960.1)	Oxidase
23035		TETRACYCLINE TRANSPORTER PROTEIN[PUTATIVE]	Transporter
23058		SERINE/THREONINE PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
23079	2897	ALLENE OXIDE SYNTHASE (EMB CAA73184.1)	Synthase
23086	2898	BETA-1,3-GLUCANASE-LIKE PROTEIN	Glycosylase
23094	2899	DIHYDROFLAVONOL 4-REDUCTASE	Reductase
23097	2900	N-HYDROXYCINNAMOYL/BENZOYLTRANSFERASE-	Transferases
		LIKE PROTEIN	
23116	2901	RECEPTOR KINASE-LIKE PROTEIN	Kinase, Protein
23148	2902	INORGANIC PHOSPHATE TRANSPORTER	Transporter
		(DBJ BAA34390.1)	
23149	2903	PHOSPHATE TRANSPORTER (GB AAB17265.1)	Transporter
23150	2904	INORGANIC PHOSPHATE TRANSPORTER	Transporter
		(DBJ BAA24281.1)	
23151	2905	INORGANIC PHOSPHATE TRANSPORTER	Transporter
		(DBJ BAA24282.1)	
23157	2906	1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE	Oxidase
23158	2907	1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE	Oxidase
23173	2908	N-CARBAMYL-L-AMINO ACID AMIDOHYDROLASE-	Hydrolase
		LIKE PROTEIN	
23174		SUCROSE TRANSPORTER PROTEIN	Transporter
23189		BETA-KETOACYL-COA SYNTHASE	Synthase
23202		DIMETHYLANILINE MONOOXYGENASE-LIKE	Oxygenases
23216	2912	CELLULOSE SYNTHASE CATALYTIC SUBUNIT-LIKE	Synthase
		PROTEIN	
23265	2913	RIBOSE 5-PHOSPHATE ISOMERASE[PUTATIVE]	Isomerase
23276	2914	TERPENE CYCLASE/SYNTHASE	Cyclase ·
23281	2915	DNA-3-METHYLADENINE GLYCOSYLASE I[PUTATIVE]	Glycosylase
23283	2916	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
23296	2917	POLYGALACTURONASE-LIKE PROTEIN	Glycosylase
23297	2918	POLYGALACTURONASE	Glycosylase
23331	2919	DIMETHYLANILINE MONOOXYGENASE (N-OXIDE-	Oxygenases
		FORMING)-LIKE PROTEIN	
23341	2920	PECTINACETYLESTERASE	Esterase
23343	2921	BETA-AMYLASE-LIKE	Glycosylase

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23351	L	UREA ACTIVE TRANSPORTER-LIKE PROTEIN	Transporter
23377		SUBTILISIN-LIKE PROTEASE	Protease
23378	2924	SUBTILISIN-LIKE PROTEASE	Protease
23379	2925	LIPASE/HYDROLASE GDSL-like -motif	Lipase
23380	2926	PEPTIDYL-PROLYL CIS-TRANS ISOMERASE FKBP-TYPE	Isomerase
		[PUTATIVE]	•
23384	2927	DNA POLYMERASE III, GAMMA SUBUNIT[PUTATIVE]	Polymerase
23390	2928	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
23391	2929	TYROSINE-SPECIFIC PROTEIN PHOSPHATASE-LIKE	Phosphatase
		PROTEIN	
23392	2930	RECEPTOR KINASE-LIKE PROTEIN	Kinase, Protein
23396	2931	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
23403	2932	LIPASE/HYDROLASE GDSL-like -motif	Lipase
23405	2933	MAGNESIUM CHELATASE SUBUNIT OF	Chelatase
		PROTOCHLOROPHYLLIDE REDUCTASE	
23407	2934	LIPASE/HYDROLASE GDSL-like -motif	Lipase
23408	2935	LIPASE/HYDROLASE GDSL-like -motif	Lipase
23420	2936	SERINE/THREONINE PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
23449	2937	POTASSIUM CHANNEL OUTWARD RECTIFYING KCO	Channel
23467	2938	KINASE[PUTATIVE]	Kinase, Protein
23469	2939	PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
23511	2940	PEROXIDASE	Oxidase
23516	2941	S-RIBONUCLEASE BINDING PROTEIN[PUTATIVE]	Nuclease
23518	2942	SERINE/THREONINE KINASE-LIKE	Kinase, Protein
23556	2943	MEMBRANE CHANNEL PROTEIN-LIKE; AQUAPORIN	Channel
		(TONOPLAST INTRINSIC PROTEIN)-LIKE	
23561	2944	PECTIN METHYLESTERASE-LIKE	Esterase
23592	2945	PYROPHOSPHATE-FRUCTOSE-6-PHOSPHATE 1-	Transferases
		PHOSPHOTRANSFERASE-LIKE PROTEIN	
23595	2946	ADENYLATE KINASE[PUTATIVE]	Kinase
23617	2947	PHOSPHORIBOSYLANTHRANILATE TRANSFERASE-	Transferases
		LIKE PROTEIN	
23618	2948	XYLOGLUCAN ENDO-1,4-BETA-D-GLUCANASE	Glycosylase

23621	2949	LACCASE (DIPHENOL OXIDASE)	Oxidase
23622	2950	TERPENE SYNTHASE	Synthase
23625	2951	POLYGALACTURONASE	Glycosylase
23633	2952	INDOLE-3-GLYCEROL PHOSPHATE SYNTHASE	Synthase
23649	2953	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
23651	2954	LIGAND-GATED ION CHANNEL PROTEIN-LIKE; GLUTAMATE RECEPTOR-LIKE	Channel
23652		LIGAND-GATED ION CHANNEL PROTEIN-LIKE; GLUTAMATE RECEPTOR-LIKE	Channel
23656		PECTINESTERASE-LIKE; ALSO HIGHLY SIMILAR TO L- ASCORBATE OXIDASE AND POLLEN-SPECIFIC PROTEIN[PUTATIVE]	
23685	2957	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
23695	2958	PANTOATE-BETA-ALANINE LIGASE	Ligase
23701	2959	PECTATE LYASE	Lyase
23704	2960	ANTHRANILATE N-BENZOYLTRANSFERASE	Transferases
23718		FATTY ACID ELONGASE; BETA-KETOACYL-COA SYNTHASE-LIKE PROTEIN	Synthase
23729	2962	PECTIN METHYLESTERASE	Esterase
23730	2963	SUCROSE SYNTHASE	Synthase
23738		PHYTOCHELATIN SYNTHETASE[PUTATIVE], PROTEIN CONTAINS SIMILARITY TO	Synthase
23747	2965	XYLOSIDASE	Glycosylase
23774	2966	AMINO ACID PERMEASE 6 (EMB CAA65051.1)	Transporter
23777	2967	RECEPTOR PROTEIN KINASE	Kinase, Protein
23780	ï	ANTHOCYANIDIN-3-GLUCOSIDE RHAMNOSYLTRANSFERASE-LIKE	Transferases
23784	2969	FRO2-LIKE PROTEIN; NADPH OXIDASE-LIKE	Oxidase
23785	2970	FROI-LIKE PROTEIN; NADPH OXIDASE-LIKE	Oxidase
23786		ELICITOR-INDUCIBLE RECEPTOR-LIKE PROTEIN EIR[PUTATIVE]	Receptor
23787	2972	RECEPTOR PROTEIN KINASE-LIKE	Kinase, Protein
23788	2973	RECEPTOR PROTEIN KINASE-LIKE	Kinase, Protein

23789	2074	RECEPTOR PROTEIN KINASE-LIKE	Kinase, Protein
25769	2914		<u>_</u> .
23792	2975	METHIONINE S-METHYLTRANSFERASE	Transferases
	i	(GB AAD49574.1)	
23844	2976	ABC TRANSPORTER[PUTATIVE]	Transporter
23870	2977	11-BETA-HYDROXYSTEROID DEHYDROGENASE-LIKE	Dehydrogenases
23871	2978	11-BETA-HYDROXYSTEROID DEHYDROGENASE-LIKE	Dehydrogenases
23876	2979	PROTEIN TRANSPORT PROTEIN SEC12P-LIKE	Transporter
23880	2980	11-BETA-HYDROXYSTEROID DEHYDROGENASE-LIKE	Dehydrogenases
23881	2981	11-BETA-HYDROXYSTEROID DEHYDROGENASE-LIKE	Dehydrogenases
23886	2982	UDP-GLUCOSE:PROTEIN TRANSGLUCOSYLASE;	Glycosylase
		REVERSIBLY GLYCOSYLATED POLYPEPTIDE	
23888	2983	OXIDOREDUCTASE[PUTATIVE]	Reductase
23937	2984	ACID PHOSPHATASE	Phosphatase
23942	2985	GIBBERELLIN 20-OXIDASE-LIKE PROTEIN	Oxidase
23946	2986	RECEPTOR PROTEIN KINASE-LIKE	Kinase, Protein
23953	2987	WAX SYNTHASE[PUTATIVE], PROTEIN CONTAINS SIMILARITY TO	Synthase
23956		AUTOCRINE MOTILITY FACTOR RECEPTOR[PUTATIVE]	Receptor
23957	2989	TREHALOSE-6-PHOSPHATE PHOSPHATASE	Phosphatase
23959	2990	PECTINESTERASE-LIKE; STRONG SIMILARITY TO	Esterase
		POLLEN-SPECIFIC PROTEIN[PUTATIVE]	
23960	2991	PECTINESTERASE	Esterase
23961	2992	PECTINESTERASE	Esterase
23967	2993	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
23982	2994	POTASSIUM/PROTON ANTIPORTER-LIKE PROTEIN	Transporter
23985	2995	PEPTIDASE[PUTATIVE]	Protease
23986	2996	SERINE PROTEASE-LIKE PROTEIN	Protease
23987	2997	PROTEIN PHOSPHATASE-2C; PP2C-LIKE PROTEIN	Phosphatase
23988	2998	PROTEIN KINASE[PUTATIVE]	Kinase, Protein
23992	2999	GIBBERELLIN 20-OXIDASE (EMB CAA58294.1)	Oxidase

23994	3000	FRUCTOKINASE 1	Kinase
24000		PEROXIDASE	Oxidase
		MANDELONITRILE LYASE-LIKE PROTEIN	
24004			Lyase
24009		MYOSIN HEAVY CHAIN KINASE[PUTATIVE],	Kinase, Protein
		CONTAINS SIMILARITY TO	
24021	3004	DIHYDRODIPICOLINATE REDUCTASE-LIKE PROTEIN	Reductase
24039	3005	HYALURONAN MEDIATED MOTILITY RECEPTOR-LIKE	Receptor
		PROTEIN	
24068	3006	BETA-CAROTENE HYDROXYLASE	Hydroxylase
24091	3007	ORNITHINE CYCLODEAMINASE[PUTATIVE PROTEIN	Deaminase
		CONTAINS SIMILARITY TO]	
24119	3008	PROTOCHLOROPHYLLIDE REDUCTASE;	Reductase
		OXIDOREDUCTASE REQUIRED FOR SHOOT APEX	
		DEVELOPMENT	
24120	3009	PROTOCHLOROPHYLLIDE REDUCTASE;	Reductase
		OXIDOREDUCTASE REQUIRED FOR SHOOT APEX	
		DEVELOPMENT	
24123	3010	CYCLIC NUCLEOTIDE-REGULATED ION CHANNEL	Channel
		(EMB CAA76178.1)	
24142		RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
			,
24147	3012	PECTINESTERASE	Esterase
24168	3013	ALDO/KETO REDUCTASE-LIKE PROTEIN	Reductase
24191	3014	CAFFEIC ACID 3-O-METHYLTRANSFERASE-LIKE	Transferases
		PROTEIN	
24199	3015	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
24202		METHYLTRANSFERASE-LIKE PROTEIN , RIBOSOMAL	Transferases
		PROTEIN L11	
24209	3017	FLAVONOL 3-O-GLUCOSYLTRANSFERASE-LIKE	Transferases
		PROTEIN	
24210	3018	ETHYLENE-FORMING-ENZYME-LIKE DIOXYGENASE	Oxygenases
24211	3019	FLAVONOL 3-O-GLUCOSYLTRANSFERASE-LIKE	Transferases
		PROTEIN	
24216	3020	FLAVONOL 3-O-GLUCOSYLTRANSFERASE-LIKE	Transferases
0.000	222	IAA AAKING AGID INGDOLAGI ITOVOLOGO III G	77
24224			Hydrolase
	. :	(GB AAC31939.1)	

$\lceil \rceil$	24226	3022	O-METHYLTRANSFERASE	Transferases
一	24229	3023	PROTOCHLOROPHYLLIDE OXIDOREDUCTASE A	Reductase
			NADPH (GB AAC49043.1)	
\vdash	24235	3024	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED	Channel
			ION CHANNEL	
	24248	3025	RECEPTOR-PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
Γ	24260	3026	1,4-BENZOQUINONE REDUCTASE-LIKE; TRP	Reductase
ļ	j		REPRESSOR BINDING PROTEIN-LIKE	
	24269	3027	SERINE/THREONINE-SPECIFIC PROTEIN KINASE-LIKE	Kinase, Protein
	1		PROTEIN	[
	24291	3028	TRYPTOPHAN SYNTHASE BETA CHAIN 1 PRECURSOR	Synthase
	{		(SP P14671)	
	24306	3029	PYRUVATE DECARBOXYLASE (GB AAB16855.1)	Decarboxylase
	24315	3030	LIPASE/HYDROLASE GDSL-like -motif	Lipase
	24328	3031	BETA-1,3-GLUCANASE-LIKE PROTEIN	Glycosylase
	24335	3032	S-ADENOSYL-L-METHIONINE:SALICYLIC ACID	Transferases
			CARBOXYL METHYLTRANSFERASE-LIKE PROTEIN	
	24342	3033	WAX SYNTHASE-LIKE PROTEIN	Synthase
	24343	3034	WAX SYNTHASE-LIKE PROTEIN	Synthase
	24344	3035	WAX SYNTHASE[PUTATIVE], PROTEIN CONTAINS	Synthase
			SIMILARITY TO	
	24345	3036	WAX SYNTHASE-LIKE PROTEIN	Synthase
Ţ	24346	3037	WAX SYNTHASE-LIKE PROTEIN	Synthase
	24347	3038	WAX SYNTHASE-LIKE PROTEIN	Synthase
	24348	3039	WAX SYNTHASE-LIKE PROTEIN	Synthase
	24369	3040	PECTIN METHYLESTERASE [PUTATIVE]	Esterase
	24373	3041	POTASSIUM CHANNEL OUTWARD RECTIFYING KCO	Channel
	24380	3042	BETA-AMYLASE	Glycosylase
	24382	3043	PECTATE LYASE	Lyase
	24393	3044	SERINE/THREONINE-SPECIFIC KINASE LIKE PROTEIN	Kinase, Protein
-	24414	3045	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
	24418	3046	NICOTIANAMINE SYNTHASE	Synthase

24436	3047	S-ADENOSYLMETHIONINE:2-	Transferases
		DEMETHYLMENAQUINONE METHYLTRANSFERASE	ļ
		LIKE	
24440	3048	S-ADENOSYL-L-METHIONINE:SALICYLIC ACID	Transferases
		CARBOXYL METHYLTRANSFERASE-LIKE PROTEIN	
24443	3049	CARBONIC ANHYDRASE[PUTATIVE, PROTEIN	Anhydrase
		CONTAINS SIMILARITY TO]	
24469		BETA-1,3-GLUCANASE-LIKE PROTEIN	Glycosylase
24473	3051	PHOSPHOFRUCTO-1-KINASE, PYROPHOSPHATE-	Kinase
		DEPENDENT PHOSPHOFRUCTO-1-KINASE-LIKE	
		PROTEIN	
24475	3052		Hydrolase
		PRECURSOR (SP P54969)	
24476		IAA-AMINO ACID HYDROLASE (GB AAC04866.1)	Hydrolase
24483		ZINC PROTEASE POOL-LIKE PROTEIN	Protease
24484	3055	HISTONE ACETYLTRANSFERASE HAT B	Transferases
24486	3056	SERINE O-ACETYLTRANSFERASE (EC 2.3.1.30) SAT-52	Transferases
		(PIR S71207)	
24489	3057	PROTEIN KINASE[PUTATIVE]	Kinase, Protein
24506	3058	CYTOKININ OXIDASE	Oxidase
24512	3059	LYCOPENE EPSILON CYCLASE	Cyclase
24518	3060	AUXIN TRANSPORT PROTEIN EIR1 (GB AAC39513.1)	Transporter
24528	3061	PHOSPHATIDYLSERINE DECARBOXYLASE	Decarboxylase
24555	3062	AAA-TYPE ATPASE[PUTATIVE]	ATPase
24560	3063	XYLOGLUCAN ENDOTRANSGLYCOSYLASE	Glycosylase
24561	3064	XYLOGLUCAN ENDOTRANSGLYCOSYLASE	Glycosylase
24562	3065	ENDOXYLOGLUCAN TRANSFERASE (GB AAD45127.1)	Transferases
24566	3066	ADENOSYLMETHIONINE-8-AMINO-7-OXONONANOATE	Transferases
		AMINOTRANSFERASE-LIKE PROTEIN	
24591	3067	N-HYDROXYCINNAMOYL/BENZOYLTRANSFERASE	Transferases
24592	3068	BRANCHED-CHAIN AMINO ACID	Transferases
]		AMINOTRANSFERASE-LIKE PROTEIN	
24596	3069	ANTHRANILATE SYNTHASE BETA CHAIN	Synthase

24601	3070	CYCLIC NUCLEOTIDE AND CALMODULIN-REGULATED	Channel
		ION CHANNEL (EMB CAB40130.1)	
24604	3071	DNA-3-METHYLADENINE GLYCOSYLASE[PUTATIVE]	Glycosylase
24616	3072	BETA-1,3 GLUCANASE - LIKE PROTEIN BETA-1,3	Glycosylase
'		GLUCANASE, POPULUS ALBA X POPULUS TREMULA,	
		EMBL:AF230109	
24622	3073	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
24627	3074	PHOSPHOESTERASE [CONTAINS SIMILARITY TO]	Esterase
24637	3075	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
24638	3076	ALPHA-HYDROXYNITRILE LYASE, POLYNEURIDINE	Lyase
		ALDEHYDE ESTERASE-LIKE; ALSO SIMILAR TO	
}		ALPHA-HYDROXYNITRILE LYASE	
24646	3077	PEROXIDASE	Oxidase
24647	3078	PEROXIDASE	Oxidase
24655	3079	BETA 1-3 GLUCANASE - LIKE PROTEIN BETA 1-3	Glycosylase
; !		GLUCANASE, VITIS VINIFERA, EMBL:VVI277900	
24656	3080	CINNAMOYL-COA REDUCTASE - LIKE PROTEIN	Reductase
		CINNAMOYL-COA REDUCTASE, CIDER TREE,	
		PIR:T10733	
24659	3081	PROTEIN KINASE - LIKE PROTEIN KINASE ATNI,	Kinase, Protein
	!	ARABIDOPSIS THALIANA, PIR:S61766	
24661	3082	SERINE/THREONINE-SPECIFIC PROTEIN KINASE	Kinase, Protein
		NPK15, NICOTIANA TABACUM, PIR:S52578[PUTATIVE]	
24680	3083	CARBOHYDRATE KINASE, PFKB, ARCHAEOGLOBUS	Kinase
		FULGIDUS, PIR:A69300[PUTATIVE]	
24701	3084	RECEPTOR-LIKE PROTEIN KINASE PRECURSOR - LIKE	Kinase, Protein
1		receptor-like protein kinase precursor,	
		MADAGASCAR PERIWINKLE, PIR:T10060	
24708	3085	PROTEIN KINASE - LIKE	Kinase, Protein
}		SERINE/THREONINE/TYROSINE-SPECIFIC PROTEIN	
}		KINASE APKI, ARABIDOPSIS THALIANA, PIR:S28615	
24710	3086	COPPER TRANSPORT PROTEIN	Transporter
24711	3087	COPPER TRANSPORT PROTEIN - LIKE	Transporter
24714	3088	HEXOSYLTRANSFERASE - LIKE PROTEIN	Transferases
}			

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PROTEIN KINASE, ARABIDOPSIS THALIANA, PIR:T47481 24734 3090 RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE Kinase, I PROTEIN KINASE, ARABIDOPSIS THALIANA,	į
24734 3090 RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE Kinase,	
PROTEIN KINASE, ARABIDOPSIS THALIANA.	Protein
PIR:T47481	
24759 3091 ZINC TRANSPORTER ZIP2 - LIKE Z25114[PUTATIVE] Transpor	rter
24760 3092 1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE - Oxidase	
LIKE PROTEIN 1-AMINOCYCLOPROPANE-1-	
CARBOXYLATE OXIDASE KIDNEY BEAN, PIR:T10818	
24761 3093 1-AMINOCYCLOPROPANE-1-CARBOXYLATE OXIDASE - Oxidase	
LIKE PROTEIN 1-AMINOCYCLOPROPANE-1-	
CARBOXYLATE OXIDASE KIDNEY BEAN, PIR:T10818	
24765 3094 GLUCURONOSYL TRANSFERASE - LIKE PROTEIN Transfera	ases
GLUCURONOSYL TRANSFERASE HOMOLOG,	
RIPENING-RELATED, LYCOPERSICON ESCULENTUM,	
PIR:S39507	
24766 3095 GLUCURONOSYL TRANSFERASE - LIKE PROTEIN Transfera	ases
GLUCURONOSYL TRANSFERASE HOMOLOG,	
RIPENING-RELATED, LYCOPERSICON ESCULENTUM,	
PIR:S39507	l
24771 3096 SERINE/THREONINE-SPECIFIC PROTEIN KINASE - LIKE Kinase, F	rotein
PUTATIVE PROTEIN SERINE /THREONINE KINASE,	- 1
SORGHUM BICOLOR, EMBL:SBRLK1	
24772 3097 SERINE/THREONINE-SPECIFIC PROTEIN KINASE - LIKE Kinase, P	Protein
PUTATIVE PROTEIN SERINE /THREONINE KINASE,	}
SORGHUM BICOLOR, EMBL:SBRLK1	ĺ
24773 3098 SERINE/THREONINE-SPECIFIC PROTEIN KINASE - LIKE Kinase, P	Protein
PUTATIVE PROTEIN SERINE /THREONINE KINASE,	
SORGHUM BICOLOR, EMBL:SBRLK1	
24774 3099 SERINE/THREONINE-SPECIFIC PROTEIN KINASE - LIKE Kinase, P	rotein
PUTATIVE PROTEIN SERINE /THREONINE KINASE,	
SORGHUM BICOLOR, EMBL:SBRLK1	
24777 3100 RECEPTOR-LIKE PROTEIN KINASE PRECURSOR - LIKE Kinase, P	rotein
RECEPTOR-LIKE PROTEIN KINASE PRECURSOR,	
MADAGASCAR PERIWINKLE, PIR:T10060	

24781	3101	SERINE /THREONINE KINASE - LIKE PUTATIVE SERINE Kinase, Protein
		/THREONINE KINASE, SORGHUM BICOLOR,
		EMBL:SBRLK1
24782	3102	GTP CYCLOHYDROLASE II / 3,4-DIHYDROXY-2- Synthase
24/62	3102	BUTANONE-4-PHOSHATE SYNTHASE - LIKE PROTEIN
		GTP CYCLOHYDROLASE II / 3,4-DIHYDROXY-2-
		BUTANONE-4-PHOSHATE SYNTHASE, ARABIDOPSIS
		THALIANA, EMBL:ATAJ0053
24784	3103	TYROSINE PHOSPHATASE-LIKE PROTEIN, PTPLB, MUS Phosphatase
24764	2103	MUSCULUS, EMBL:AF169286[PUTATIVE]
24788	3104	SUBTILISIN-LIKE PROTEASE - LIKE PROTEIN Protease
24/00	3104	SUBTILISIN-LIKE PROTEASE AIR3, ARABIDOPSIS
		THALIANA, EMBL:AF098632
24815	2105	PROTEIN KINASE - LIKE PROTEIN KINASE 1, POPULUS Kinase, Protein
24013	3103	NIGRA, EMBL:AB041503
24816	3106	PROTEIN KINASE - LIKE PROTEIN KINASE I, POPULUS Kinase, Protein
24810	3100	NIGRA, EMBL:AB041503
24830	3107	TRNA INTRON ENDONUCLEASE - LIKE PROTEIN TRNA Nuclease
24030	3107	INTRON ENDONUCLEASE, ARABIDOPSIS THALIANA,
		EMBL:AB036339
24834	3108	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
1 2105	3100	PROTEIN KINASE, ARABIDOPSIS THALIANA,
		PIR:T47484
24835	3109	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE, ARABIDOPSIS THALIANA,
		PIR:T47484
24837	3110	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
}	-	PROTEIN KINASE, ARABIDOPSIS THALIANA,
		EMBL:AL138657
24838	3111	RECEPTOR LIKE PROTEIN KINASE RECEPTOR LIKE Kinase, Protein
		PROTEIN KINASE, ARABIDOPSIS THALIANA,
		EMBL:AL138657
24839	3112	RECEPTOR-LIKE PROTEIN KINASE RECEPTOR-LIKE Kinase, Protein
		PROTEIN KINASE, ARABIDOPSIS THALIANA,
ŧ l		PIR:T47473
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24861	3113	IMIDAZOLEGLYCEROL-PHOSPHATE SYNTHASE Synthase
		SUBUNIT H - LIKE IMIDAZOLEGLYCEROL-PHOSPHATE
		SYNTHASE SUBUNIT H HOMOLOG, ARCHAEOGLOBUS
		FULGIDUS, PIR:E69313
24884	3114	HIGH-AFFINITY NITRATE TRANSPORTER ACHI - LIKE Transporter
		PROTEIN HIGH-AFFINITY NITRATE TRANSPORTER
		ACHI, ARABIDOPSIS THALIANA, EMBL:AF019748
24885	3115	HIGH AFFINITY NITRATE TRANSPORTER PROTEIN Transporter
		LIKE PROBABLE HIGH AFFINITY NITRATE
		TRANSPORTER PROTEIN, GLYCINE MAX, PIR:T06237
24897	3116	S-RECEPTOR KINASE HOMOLOG 2 PRECURSOR S-Kinase, Protein
		RECEPTOR KINASE HOMOLOG 2 PRECURSOR,
		ARABIDOPSIS THALIANA, PIR:S27754
24899	3117	PHYTOCHELATIN SYNTHETASE - LIKE PROTEIN Synthase
		PUTATIVE PHYTOCHELATIN SYNTHETASE,
		ARABIDOPSIS THALIANA, EMBL:ATH6787
24902	3118	PHYTOCHELATIN SYNTHETASE - LIKE PUTATIVE Synthase
1		PHYTOCHELATIN SYNTHETASE, ARABIDOPSIS
		THALIANA, EMBL:ATH6787[PUTATIVE]
24923	3119	ANTHOCYANIN 5-AROMATIC ACYLTRANSFERASE - Transferases
1		LIKE PROTEIN ANTHOCYANIN 5-AROMATIC
		ACYLTRANSFERASE, GENTIANA TRIFLORA,
		EMBL:AB010708
24942	3120	RECEPTOR-LIKE PROTEIN KINASE PRECURSOR - LIKE Kinase, Protein
		RECEPTOR-LIKE PROTEIN KINASE PRECURSOR,
		MADAGASCAR PERIWINKLE, PIR:T10060
24955	3121	LEUCINE-RICH RECEPTOR-LIKE PROTEIN KINASE - Kinase, Protein
		LIKE PROTEIN LEUCINE-RICH RECEPTOR-LIKE
		PROTEIN KINASE LRPKMI, MALUS DOMESTICA,
		EMBL:AF053127
24964	3122	PROTEIN KINASE-LIKE TRANSMEMBRANE PROTEIN Kinase, Protein
		TMKLI PRECURSOR, ARABIDOPSIS THALIANA,
	·	EMBL:ATTMKL1[PUTATIVE]

04065	2100	DITOCONIO DI VIDITO IL VIDITO DI CONTROLLO DELLO CONTROLLO DEL	1
24965	3123	PHOSPHOFRUCTO-I-KINASE, PYROPHOSPHATE	j
'		DEPENDENT PHOSPHOFRUCTO-1-KINASE - LIKE]
}		PROTEIN PYROPHOSPHATE-DEPENDENT	j
		PHOSPHOFRUCTO-1-KINASE, PRUNUS ARMENIACA	1
		EMBL:U93272	
24975	3124	PECTIN METHYL-ESTERASE - LIKE PROTEIN PECTIN	}
		METHYL ESTERASE PEST2, SOLANUM TUBEROSUM,	
		EMBL:AF152172	
25021	3125	IRON-REGULATED TRANSPORTER - LIKE PROTEIN	
}		IRON-REGULATED TRANSPORTER 1, LYCOPERSICON	
		ESCULENTUM, EMBL:AF136579	
25028	3126	RECEPTOR-LIKE PROTEIN KINASE 5, ARABIDOPSIS	Kinase, Protein
		THALIANA, PIR:S27756[PUTATIVE]	
25053	3127	GLUTATHIONE S-TRANSFERASE-LIKE PROTEIN	Transferases
25058	3128	DEHYDROGENASE	Dehydrogenases
25065	3129	TRANSPORTIN-SR[PUTATIVE]	Transporter
25073	3130	PEPTIDE TRANSPORTER	Transporter
25076	3131	RECEPTOR - LIKE PROTEIN KINASE - LIKE PROTEIN	Kinase, Protein
		SERINE/THREONINE KINASE RLK1, SORGHUM	
		BICOLOR, EMBL:SBRLK1	
25078	3132	NITRATE TRANSPORTER NTLI - LIKE PROTEIN	Transporter
		nitrate transporter ntl1, arabidopsis	
		THALIANA, EMBL:AF073361	
25084	3133	1-DEOXY-D-XYLULOSE 5-PHOSPHATE	Isomerase
;		REDUCTOISOMERASE (DXR)	
25102	3134	DIHYDRONEOPTERIN ALDOLASE-LIKE PROTEIN	Aldolase
25121	3135	LIPASE/HYDROLASE-LIKE PROTEIN	Lipase
25122	3136	PECTATE LYASE	Lyase
25127	3137	BETA-1,3-GLUCANASE-LIKE PROTEIN[PUTATIVE]	Glycosylase
25137	3138	KINASE[PUTATIVE]	Kinase, Protein
25145	3139	RECEPTOR-LIKE PROTEIN KINASE[PUTATIVE]	Kinase, Protein
25155	3140	ACETYLTRANSFERASE[PUTATIVE]	Transferases
25160	3141	ACYLTRANSFERASE-LIKE PROTEIN	Transferases

25161	3142	GLUTAMATE-I-SEMIALDEHYDE 2,1-AMINOMUTASE I	
	a)	PRECURSOR (GSA 1) (GLUTAMATE-1-SEMIALDEHYDE	1
}		AMINOTRANSFERASE 1) (GSA-AT 1) (SP P42799)	
25162	3143	FLAVONOL SYNTHASE	Synthase
25163	3144	FLAVONOL SYNTHASE	Synthase
25164	3145	1-AMINOCYCLOPROPANE-1-CARBOXYLIC ACID	Oxidase
		OXIDASE-LIKE PROTEIN	
25175	3146	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
25185	3147	BETA-GALACTOSIDASE (EMB CAB64746.1)	Glycosylase
25189	3148	AMINO ACID TRANSPORTER AAP4 (PIR S51169)	Transporter
25193	3149	HISTIDINOL DEHYDROGENASE	Dehydrogenases
05100		PROCEEDS AND PROCESSALVENIAGE	
25197	3150	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
25198	3151	PROTEIN KINASE[PUTATIVE]	Kinase, Protein
25214	3152	PEROXIDASE ATP3A (EMB CAA67340.1)	Oxidase
25215		PEROXIDASE ATP3A (EMBCAA07340.1)	Oxidase
25216		PEROXIDASE (EMB CAA67551.1)	Oxidase
25225		ALTERNATIVE OXIDASE 2 (SP O22049)	Oxidase
25229		2-NITROPROPANE DIOXYGENASE-LIKE PROTEIN	Oxygenases
25234		GTP CYCLOHYDROLASE II; 3,4-DIHYDROXY-2-	
25254	3137	BUTANONE-4-PHOSHATE SYNTHASE	-
1		(EMB CAA03884.1)	
25261	3158	BETA-XYLOSIDASE	Glycosylase
25268		PECTIN METHYLESTERASE-LIKE PROTEIN	Esterase
25278		CELLULOSE SYNTHASE CATALYTIC SUBUNIT	Synthase
25283		BETA-1,3-GLUCANASE	Glycosylase
			
25318	3102	TREHALOSE-6-PHOSPHATE PHOSPHATASE	Phosphatase
25326	3163	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
25352	3164	RECEPTOR-LIKE KINASE[PUTATIVE]	Kinase, Protein
			izmaso, i i utuli
25355	3165	LECTIN-LIKE PROTEIN KINASE[PUTATIVE]	Kinase, Protein
25357	3166	ANTHOCYANIDIN-3-GLUCOSIDE	Transferases
		RHAMNOSYLTRANSFERASE	
25370	3167	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
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25371	3168	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
25373	3169	XYLOGLUCAN ENDO-TRANSGLYCOSYLASE-LIKE	Glycosylase
		PROTEIN	
25383		·	Kinase, Protein
		PROTEIN[PUTATIVE]	<u> </u>
25386	3171	ARGININE METHYLTRANSFERASE[PUTATIVE]	Transferases
25389	3172	URIDYLYL TRANSFERASES-LIKE	Transferases
25399	3173	AMINO ACID TRANSPORTER PROTEIN-LIKE	Transporter
25406	3174	PROLYL 4-HYDROXYLASE, ALPHA SUBUNIT-LIKE	Hydroxylase
		PROTEIN	
25408	3175	PROTEIN PHOSPHATASE 2C-LIKE PROTEIN	Phosphatase
25412	3176	3-DEHYDROQUINATE SYNTHASE-LIKE PROTEIN	Synthase
25415	3177	ALPHA-MANNOSIDASE	Glycosylase
25419	3178	FERREDOXIN-NADP+ REDUCTASE	Reductase
25422	3179	CHALCONE ISOMERASE-LIKE PROTEIN	Isomerase
25433	3180	ELICITOR-INDUCIBLE RECEPTOR-LIKE	Receptor
		PROTEIN[PUTATIVE] .	
25439	3181	PEROXIDASE (EMB CAA66964.1)	Oxidase
25443	3182	S-ADENOSYL-L-METHIONINE:SALICYLIC ACID	Transferases
}	1	CARBOXYL METHYLTRANSFERASE-LIKE PROTEIN	
25446	3183	MANNAN ENDO-1,4-BETA-MANNOSIDASE	Glycosylase
25469	3184	UTP-GLUCOSE GLUCOSYLTRANSFERASE	Transferases
25479	3185	PROTEIN KINASE[PUTATIVE]	Kinase, Protein
25492	3186	PECTINESTERASE LIKE PROTEIN	Esterase
25503	3187	ZEAXANTHIN EPOXIDASE PRECURSOR	Oxidase
25509	3188	SUBTILISIN-TYPE PROTEASE-LIKE	Protease
25510	3189	DNA POLYMERASE ALPHA 1	Polymerase
25513	3190	MAP3K-LIKE PROTEIN KINASE[PUTATIVE]	Kinase, Protein
25515		ANTHRANILATE N- HYDROXYCINNAMOYL/BENZOYLTRANSFERASE-LIKE PROTEIN	Transferases

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25516	3102	ANTHRANILATE N	Transferases
23310	3172		Transiciases
1		HYDROXYCINNAMOYL/BENZOYLTRANSFERASE-LIKE	
		PROTEIN	
25520	3193	RECEPTOR PROTEIN KINASE-LIKE PROTEIN	Kinase, Protein
25523	3194	UDP-GLUCURONYLTRANSFERASE-LIKE PROTEIN	Transferases
25528	3195	RECEPTOR-LIKE PROTEIN KINASE	Kinase, Protein
25536	3196	CUCUMISIN-LIKE SERINE PROTEASE (GB AAC18851.1)	Protease
25540	3197	PEROXIDASE (EMB CAA66967.1)	Oxidase
25543	3198	N-ACETYLTRANSFERASE HOOKLESSI-LIKE PROTEIN Trans	
113old	3199	ACCELERATED CELL DEATH 2; RED CHLOROPHYLL	Reductase
		CATABOLITE REDUCTASE [ARABIDOPSIS THALIANA]	
12old	3200	LETHAL LEAF-SPOT 1 HOMOLOG LLS1	Oxygenase
,		[DIOXYGENASE DOMAIN][ARABIDOPSIS THALIANA].	
13288old	3201	(EC 4.2.99.8) CYSC1 [SIMILARITY] - ARABIDOPSIS	
1		THALIANA.	
15402old	3202	CYSTEINE SYNTHASE (EC 4.2.99.8) 3A, CYTOSOLIC -	Synthase
		ARABIDOPSIS THALIANA.	
15792old	3203	CYSTEINE SYNTHASE (EC 4.2.99.8) ISOFORM 5-8,	Synthase
		CYTOSOLIC - ARABIDOPSIS THALIANA.	
15851old	3204	CYSTEINE SYNTHASE (EC 4.2.99.8) ACS1 -	Synthase
		ARABIDOPSIS THALIANA.	
1678old	3205	CYSTEINE SYNTHASE; O-ACETYLSERINE(THIOL)	Synthase
		LYASE [ARABIDOPSIS THALIANA].	
182old	3206	PROBABLE CYSTEINE SYNTHASE, CHLOROPLAST	Synthase
		PRECURSOR (O-ACETYLSERINE SULFHYDRYLASE) (O-	٠
		ACETYLSERINE (THIOL)-LYASE) (CSASE) (OAS-TL)	
		(CS26).	
18927old	3207	PUTATIVE CYSTEINE SYNTHASE; 39489-37437	Synthase
		[ARABIDOPSIS THALIANA].	
203old	3208	5-METHYLTETRAHYDROPTEROYLTRIGLUTAMATE	Transferases
		HOMOCYSTEINE METHYLTRANSFERASE (VITAMIN-	
		B12-INDEPENDENT METHIONINE SYNTHASE	
]		ISOZYME) (COBALAMIN-INDEPENDENT METHIONINE	
	٠	SYNTHASE ISOZYME).	
			

21308old	3209	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
21309old	3210	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
23001old	3211	4-DIPHOSPHOCYTIDYL-2C-METHYL-D-ERYTHRITOL	Synthase
		SYNTHASE [ARABIDOPSIS THALIANA].	
23094old	3212	CYSTEINE SYNTHASE, CHLOROPLAST PRECURSOR (O-	Synthase
		ACETYLSERINE SULFHYDRYLASE) (O-ACETYLSERINE	
		(THIOL)-LYASE) (CSASE).	
34209old	3213	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
34659old	3214	CYSTEINE SYNTHASE ATCYSC1 [ARABIDOPSIS	Synthase
		THALIANA].	
37280old	3215	CYSTEINE SYNTHASE, MITOCHONDRIAL PRECURSOR	Synthase
		(O-ACETYLSERINE SULFHYDRYLASE) (O-	
	-	ACETYLSERINE (THIOL)-LYASE) (CSASE).	
37284old	3216	CYSTEINE SYNTHASE (O-ACETYLSERINE	Synthase
:		SULFHYDRYLASE) (O-ACETYLSERINE (THIOL)-LYASE)	
		(CSASE).	
39272old	3217	CHLOROPHYLL B SYNTHASE [ARABIDOPSIS	Synthase
		THALIANA].	
40108old	3218	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
40109old	3219	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
42762old	3220	5'-PHOSPHORIBOSYL-5-AMINOIMIDAZOLE	Synthase
		SYNTHETASE.	
42911old	3221	PUTATIVE CYSTEINE SYNTHASE [ARABIDOPSIS	Synthase
		THALIANA].	
44492old	3222	SIMILAR TO NICOTIANA 5-EPI-ARISTOLOCHENE	Synthase
		SYNTHASE (GB	
44907old	3223	CYSTEINE SYNTHASE (EC 4.2.99.8) 3A - ARABIDOPSIS	Synthase
		THALIANA.	
44988old	3224	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
45432old	3225	CYSTEINE SYNTHASE [ARABIDOPSIS THALIANA].	Synthase
46254old	3226	3-DEOXY-D-ARABINO-HEPTULOSONATE 7-	Synthase
		PHOSPHATE SYNTHASE.	
7417old	3227	2C-METHYL-D-ERYTHRITOL 2,4-CYCLODIPHOSPHATE	Synthase
		SYNTHASE [ARABIDOPSIS THALIANA].	
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Many annotations in publicly accessible data bases occur repeatedly, i.e. for various nucleic acid or amino acid sequences. The reasons for this are, to a minor extent, erroneous and/or redundant sequences and descriptions. To a major extent, this reflects the fact that proteins with the same function do indeed occur repeatedly in the genome. These different proteins can differ from each other for example by the regulation of their expression or by their cellular localization.

Many proteins belong to particular protein families. The skilled worker can draw conclusions with regard to the type of function, and thus also the possibility of an assay method for the polypeptide in question or its biological activity, from the protein family it belongs to. A description of such families of polypeptides and genes from Arabidopsis is obtainable for example in EP-A-1 033 405, but can also be found in the literature with which the skilled worker is familiar. Corresponding related information regarding the individual targets in Table 1 can be found in the document cited or in the general literature.

The analysis carried out for the purpose of the present invention, however, provides not only the general descriptions and the descriptions which are less suitable for the choice of herbicide targets in EP-A-1 033 405, but also the specificity of the polypeptide for the plant kingdom and the groups enzyme, receptor or channel (transporter) and more specific classes of these groups to which the proteins belong. The method according to the invention thus makes it possible to identify the particular suitability of a protein as target for finding lead structures for new herbicides exclusively with the aid of the method according to the invention. The classes which the polypeptides according to the invention were assigned to comprise, inter alia, acetylases, aldolases, amidases, amylases, anhydrases, arginases, ATPases, carboxylases, carrier-proteins, cellulases, channels, chelatases, chitinases, cyclases, deaminases, decarboxylases, dehydratases, dehydrogenases, desaturases, enolases, epimerases, esterases, furanases, furanosidases, galactosidases, galacturonases, glucosidases, glucosylases, glucosylases, glucoronases, glycosylases, GTPases,

helicases, hydrolases, hydroxylases, isomerases, kinases, LACCases, lactonases, ligases, lipases, lyases, mannosidases, maturases, methylases, mutases, nucleases, nucleosidases, nucleotidases, oxidases, oxygenases, pectases, pectosidases, peptidases, permeases, phosphatases, phosphorylases, polymerases, proteases, racemases, receptors, reductases, sulfurylases, synthases, synthetases, transferases, transporters, transcriptases, xylanases and xylosidases.

The polypeptides which are identified by means of the method according to the invention are therefore particularly suitable as targets for finding new herbicidal active compounds. They are particularly suitable because they

 have no homologous counterpart in animal organisms or in humans, according to the method according to the invention (determination of Evalues, alignment of data bases).

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b) were selected with a view that they are enzymes with small ligands or else receptors or channels which can, as a rule, be modulated, i.e. inhibited or activated, by small organic molecules or peptides and are therefore in principle open to being influenced by an active compound, and

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c) owing to the assignment to particular groups, make it possible for the skilled worker to select in a direct and obvious fashion assay methods which are suitable for the particular classes of polypeptides. To this end, the skilled worker can rely on the current literature or exploit the assay methods described in the present application.

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Subject-matter of the present invention is therefore furthermore the use of polypeptides found with the aid of the method according to the invention or of the nucleic acids encoding these polypeptides in methods for finding modulators of the polypeptides according to the invention or for finding new herbicidal compounds.

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Subject-matter of the present invention is in particular the use of one of the polypeptides of SEQ ID NO: 1 to SEQ ID NO: 3227 in methods for finding modulators of these polypeptides or for finding new herbicidal compounds.

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The subject-matter of the present invention is furthermore the use of polypeptides which exert at least the biological activity of one of the polypeptides according to the invention and which encompass an amino acid sequence which has at least 60% identity, preferably 80% identity, especially preferably 90% identity, very especially preferably 97% identity, with a sequence of SEQ ID NO: 1 to SEQ ID NO: 3227 over its entire length in methods for finding modulators of the polypeptides or for finding new herbicidal active compounds.

The degree of identity of the amino acid sequences is determined for example with the aid of the program BLASTP + BEAUTY Version 2.0 4. (Altschul et al., 1997).

Preferred polypeptides which are used in the methods for finding modulators of the polypeptides according to the invention are those of SEQ ID NO: 1 to SEQ ID NO: 3227.

Based on the genetic code, a nucleic acid sequence encoding these polypeptides can be deduced in a simple fashion from the amino acid sequences of the polypeptides according to the invention, which amino acid sequences are shown in the sequence listing.

Such deduced nucleic acids can be used as probes and/or primers for detection and/or isolation of related polynucleotide sequences in different organisms, preferably in plants, through hybridization. Depending on the stringency of the conditions under which these probes and primers are used, polynucleotides exhibiting a wide range of similarity to those shown in Table 1 can be detected or isolated. "Stringency" as used herein is a function of probe length, probe composition (G/C content) and salt

concentration, organic solvent concentration and temperature of hybridization or wash conditions. Stringency is typically compared by the parameter T_m , which is the temperature of hybridization or wash conditions. Stringency is typically compared by the parameter T_m which is the temperature at which 50% of the complementary molecules in the hybridization are hybridized. High stringency conditions are e.g. those providing a condition of T_m 5°C to 10°C. Medium or moderate stringency conditions are those providing T_m 20°C to tm 29°C. Low stringency conditions are those providing for a condition of tm 40°C to T_m 48°C. The relationship of hybridization conditions to T_m (in °C) is expressed in the following equation:

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$$T_m = 81.5 - 16.6 (\log_{10}[Na^+] + 0.41(\%G+C)) - (600/N),$$

where N is the length of the probe. This equation works well for probes comprising 14 to 70 nucleotides in length that are identical to the target sequence.

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Subject-matter of the present invention is therefore also the use of the nucleic acids encoding the polypeptides according to the invention in methods for finding new herbicidal compounds, and of DNA constructs which encompass one of the deduced nucleic acid sequences and a homologous or heterologous promoter.

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The term "homologous promoter" as used in the present context refers to a promoter which controls the expression of the gene in question in the original organism.

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The term "heterologous promoter" as used in the present context refers to a promoter which has properties other than the promoter which controls the expression of the gene in question in the original organism.

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The choice of heterologous promoters depends on whether pro- or eukaryotic cells or cell-free systems are used for expression. Examples of heterologous promoters are the cauliflower mosaic virus 35S promoter for plant cells, the alcohol dehydrogenase

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promoter for yeast cells, the T3, T7 or SP6 promoters for prokaryotic cells or cell-free systems.

Subject-matter of the present invention is furthermore vectors comprising a nucleic acid encoding a polypeptide according to the invention or an abovementioned DNA construct. Vectors which can be used are all those phages, plasmids, phagemids, phasmides, cosmids, YACs, BACs, artificial chromosomes or particles which are suitable for particle bombardment, which are used in molecular biology laboratories.

Preferred vectors are pBIN (Bevan, 1984) and its derivatives for plant cells, pFL61 (Minet et al., 1992) or, for example, the p4XXprom. vector series(Mumberg et al.) for yeast cells, pSPORT vectors (Life Technologies) for bacterial cells, lambdaZAP (Stratagene) for phages or Gateway vectors (Life Technologies) for various expression systems in bacterial cells or Baculovirus.

Subject-matter of the present invention is furthermore host cells comprising at least one nucleic acid encoding one of the polypeptides according to the invention or a DNA construct according to the invention or a vector according to the invention.

The term "host cell" as used in the present context refers to cells which do not naturally comprise the nucleic acids to be used in accordance with the invention.

Suitable host cells are prokaryotic cells, preferably *E. coli*, but also eukaryotic cells, such as cells of *Saccharomyces cerevisiae*, *Pichia pastoris*, insects, plants, frog oocytes and mammalian cell lines.

The term "polypeptides" as used in the present context refers not only to short amino acid chains which are usually termed peptides, oligopeptides or oligomers, but also to longer amino acid chains which are usually termed proteins. It encompasses amino acid chains which can be modified either by natural processes, such as post-

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translational processing, or by chemical prior-art methods. Such modifications may occur at various sites and repeatedly in a polypeptide, such as, for example, on the peptide backbone, on the amino acid side chain, on the amino and/or the carboxyl terminal. For example, they encompass acetylations, acylations, ADP ribosylations, amidations, covalent linkages to flavins, haeme moieties, nucleotides or nucleotide derivatives, lipids or lipid derivatives or phosphatidylinositol, cyclisation, disulfide bridge formations, demethylations, cystine formations, formylations, gamma-carboxylations, glycosylations, hydroxylations, iodinations, methylations, myristoylations, oxidations, proteolytic processings, phosphorylations, selenoylations and tRNA-mediated amino acid additions.

The polypeptides to be used in accordance with the invention may exist in the form of "mature" proteins or as parts of larger proteins, for example as fusion proteins. They can furthermore exhibit secretion or leader sequences, pro-sequences, sequences which make possible simple purification, such as polyhistidine residues, or additional stabilizing amino acids.

The polypeptides to be used in accordance with the invention need not constitute complete plant proteins but may also only be fragments thereof, as long as they retain at least one biological activity of the complete plant proteins. Polypeptides which exert the same type of biological activity as one of the proteins of Table 1 are still considered as being within the scope of the present invention. In this context, it is not necessary for the polypeptides to be used in accordance with the invention to be deducible from Arabidopsis proteins. Polypeptides which correspond to proteins of, for example, the plants given hereinbelow or fragments of these proteins which can still exert their biological activity are also considered as being within the scope of the present invention: tobacco, maize, wheat, barley, oats, oil seed rape, rice, rye, soya bean, tomatoes, legumes, potato plants, Lactuca sativa, Brassicae, woody species, Physcomitrella patens.

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In comparison with the corresponding regions of the naturally occurring polypeptides, the polypeptides according to the invention can have deletions or amino acid substitutions as long as they still exert at least one biological activity of the complete polypeptides. Conservative substitutions are preferred. Such conservative substitutions encompass variations, one amino acid being replaced by another amino acid from among the following group:

- Small aliphatic residues, unpolar residues or residues of little polarity: Ala,
 Ser, Thr, Pro and Gly;
- 10 2. Polar, negatively charged residues and their amides: Asp, Asn, Glu and Gln;
 - 3. Polar, positively charged residues: His, Arg and Lys;
 - 4. Large aliphatic unpolar residues: Met, Leu, Ile, Val and Cys; and
 - 5. Aromatic residues: Phe, Tyr and Trp.
- 15 The following list shows preferred conservative substitutions:

Original residue	Substitution
Ala	Gly, Ser
Arg	Lys
Asn	Gln, His
Asp	Glu
Cys	Ser
Gln	Asn
Glu	Asp
Gly	Ala, Pro
His	Asn, Gln
Ile	Leu, Val, Met
Leu	Ile, Val, Met
Lys	Arg,
Met	Leu, Ile

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Original residue	Substitution
Phe	Met, Leu, Tyr, Ile, Trp
Pro	Gly
Ser	Thr
Thr	Ser
Trp	Tyr, Phe
Tyr	Trp, Phe
Val	Ile, Leu

The skilled worker knows that the polypeptides of the present invention can be obtained by various routes, for example by chemical methods such as the solid-phase method. To obtain larger protein quantities, the use of recombinant methods is recommended. The expression of a cloned gene according to the invention or fragments thereof can be effected in a series of suitable host cells which are known to the skilled worker. To this end, a nucleic acid encoding one of the polypeptides according to the invention or a DNA construct according to the invention or vector is introduced into a host cell with the aid of known methods.

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The integration into the chromosome of the host cell, of the cloned nucleic acid according to the invention which is suitable for expressing the polypeptide according to the invention, is within the scope of the present invention. This nucleic acid or fragments thereof are preferably introduced into a plasmid, and the coding regions of the nucleic acids or fragments thereof are linked functionally to a constitutive or inducible promoter.

The basic steps for preparing the recombinant polypeptides according to the invention are:

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1. Obtaining a natural, synthetic or semi-synthetic nucleic acid (DNA) which encodes a polypeptide according to the invention.

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2. Introducing this DNA into an expression vector which is suitable for expressing the polypeptide according to the invention, either alone or as a fusion protein.

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- 3. Transforming a suitable host cell, preferably a prokaryotic host cell, with this expression vector.
- 4. Growing this transformed host cell in a manner which is suitable for expressing the polypeptide according to the invention.
 - 5. Harvesting the cells and isolating the polypeptide according to the invention by suitable, known methods.

15 In this context, the coding regions of the polypeptide according to the invention can be expressed for example in E. coli using the customary methods. Suitable expression systems for E. coli are commercially available, for example the expression vectors of the pET series, such as pET3a, pET23a, pET28a with His-tag or pET32a with His-tag for simple purification and thioredoxin fusion for increasing the solubility of the expressed enzyme, and pGEX with glutathione synthetase 20 fusion, and also the pSPORT vectors, with the possibility of transferring the coding region into different vectors of the Gateway system for various expression systems. The expression vectors are transformed into λ DE3-lysogenic E. coli strains, for example, BL21(DE3), HMS 174(DE3) or AD494(DE3). After the initial growth of 25 the cells under standard conditions known to the skilled worker, expression is induced by means of IPTG. After induction of the cells, incubation is carried out for 3 to 24 hours at temperatures of from 18 to 37°C. The cells are disrupted by sonication in breaking buffer (10 to 200 mM sodium phosphate, 100 to 500 mM NaCl, pH 5 to 8. The protein expressed can be purified by chromatographic methods,

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in the case of protein expressed with His-tag by chromatography on an Ni-NTA column.

Another favourable approach is the expression of a polypeptide according to the invention in commercially available yeast strains (for example, *Pichia pastoris*) or in insect cell cultures (for example Sf9 cells).

Alternatively, the polypeptides according to the invention can also be expressed in plants.

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A rapid method of isolating the polypeptides according to the invention which are synthesized by host cells using a nucleic acid encoding them starts with the expression of a fusion protein, it being possible for the fusion moiety to be affinity-purified in a simple manner. The fusion moiety can be, for example, glutathione Stransferase. The fusion protein can then be purified on a glutathione affinity column. The fusion moiety can be cleaved off by partial proteolytic cleavage for example at linkers between the fusion moiety and the polypeptide according to the invention which is to be purified. The linker can be designed such that it includes target amino acids, such as arginine and lysine residues, which define sites for trypsin cleavage. In order to generate such linkers, standard cloning methods using oligonucleotides may be applied.

Other purification methods which are possible are based on preparative electrophoresis, FPLC, HPLC (for example using gel filtration columns, reverse-phase columns or mildly hydrophobic columns), gel filtration, differential precipitation, ion-exchange chromatography and affinity chromatography.

The terms "isolation or purification" as used in the present context mean that the polypeptides according to the invention are separated from other proteins or other macromolecules of the cell or of the tissue. Preferably, a preparation comprising the

polypeptides according to the invention is at least 10-fold concentrated and especially preferably at least 100-fold concentrated with regard to the protein content over a host cell preparation.

The polypeptides according to the invention can also be affinity-purified without fusion moieties with the aid of antibodies which bind to the polypeptides.

The polypeptides found here with the aid of the method according to the invention and the polypeptides which are homologous to them make possible the search for new specific herbicides; thus, ways are opened up of identifying lead structures, some of which may be completely new, with the aid of these targets. Thus, new interesting herbicides can be provided starting from such compounds which inhibit the present polypeptides.

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Not only the enzymes, receptors and channels stated, but other proteins with other functions, too, can be filtered out for their plant specificity. This also applies to proteins whose function is as yet unknown.

Just as described above for finding new targets for herbicides, fungus- or insect-specific targets can be identified. For this purpose, the genomes of relevant phytopathogenic fungi, for example, *Magnaporthe* and many others, or insects, for example *Drosophila*, *Heliothis* and many others, are compared with the genomes of plants and animals. Thus, those enzymes, receptors and channels which are fungus-specific (and which do not occur in plants or animals) or which are insect-specific (and which do not occur in plants or higher animals, that is to say Chordata, in particular humans), can be identified.

The search for lead structures by target-based screening has played a key role for approximately 10 years in the search for pharmaceutical active compounds. In crop protection research, the same key position has emerged somewhat later. Owing to

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this high relevance, a multiplicity of methods have been developed for verifying any new target. Also included are methods of expressing the genes in relevant systems with which the skilled worker in the field of various families of proteins or classes of enzymes is generally familiar.

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Enzymes and how they are affected by active compound candidate molecules can be measured quite generally on the basis of their enzymatic activity. The enzymatic conversion of starting materials to products can be determined in a multiplicity of ways: for example by monitoring the optical characteristics of the reaction solution (for example absorption, fluorescence, luminescence). If the enzymatic reaction cannot be monitored visually directly, the reaction can frequently be monitored by coupling with one or more further reactions, either enzymatic or non-enzymatic reactions, which can be monitored visually. As an alternative, a multiplicity of variants of binding assays have been developed which are based on measuring the binding of active compound candidate molecules to a protein. Binding assays can be carried out using radiolabeled or optically labeled detection molecules. Binding assays can also be carried out without labels, for example by methods of mass spectrometry or nuclear resonance spectrometry. This is in sharp contrast to the protein functions, which can be tested by cellular assays. Here, cells are constructed in a variety of ways which respond in a specific manner to the inhibition (or activation) of an enzyme (or receptor or channel). For example, bacteria can be constructed whose intrinsic enzyme has been switched off and was then replaced by a corresponding plant enzyme. When the action of active compound candidate molecules on the wild-type bacterial strain and the transgenic strain are compared. active compounds can be identified which relate to the plant enzyme. Cellular assays can preferably be used for assaying in particular receptors, but also channels. For example, non-plant cells can be constructed which recombinantly comprise a plant receptor and which visualize the response of the receptor to active compound candidate molecules visually. Thus, a luciferase can be expressed in receptormediated fashion, for example, and this luciferase can then be detected with high

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sensitivity. Channels which are ion-selective, in particular for calcium, can be detected for example by ion-selective stains.

The multiplicity of possibilities of opening up enzymes, receptors and channels to screening, preferably HTS or UHTS, is described in various reviews (see, for example, J. A. Landro et al., J. Pharmacol. Toxicol. Methods 44 (2201) 273 - 289). A large number of public fora exist for the specialists working in this field, such as, for example, the "Society for Biomolecular Screening" (Danbury, CT, USA) (www.sbsonline.org), which publishes its own periodical. The annual conferences of the "Society for Biomolecular Screening" reflect the current state of the art. It can therefore be said that it is currently possible to convert any desired protein into an HTS assay, it being possible for the difficulty or complexity of the assay method to vary, depending on the polypeptide.

Many assay systems whose aim it is to assay compounds and natural extracts are designed for high throughput numbers in order to maximize the number of substances studied within a given period. Assay systems which are based on cell-free procedures require purified or semipurified protein. They are suitable for a "first" assay, whose principal aim is to detect a potential effect of a substance on the target protein.

Effects such as cell toxicity are, as a rule, ignored in these *in vitro* systems. The assay systems test both inhibitory or suppressive effects of the substances and stimulatory effects. The efficacy of a substance can be tested by concentration-dependent test series. Control batches without test substances can be used for assessing the effects.

In the following text, methods shall be shown by way of example which can be exploited inter alia for finding modulators of the polypeptides according to the invention, the methods according to the invention including high-throughput screening (HTS) and ultra-high throughput screening (UHTS). Both host cells and

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cell-free preparations comprising the nucleic acids according to the invention and/or the polypeptides according to the invention can be used for this purpose.

The examples given are understood as being a nonlimiting selection of methods which are possible for use for the purpose in accordance with the invention.

Activity assays

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In order to find modulators of the polypeptides to be used according to the invention, for example a synthetic reaction mix (for example products of the in vitro transcription) or a cellular component, such as a crude cell extract, or any other preparation comprising the polypeptide to be used in accordance with the invention can be incubated together with one or more optionally labeled substrates or ligands of the polypeptides in the presence or absence of a candidate molecule, which may be an agonist or antagonist. The ability of the candidate molecule of increasing or inhibiting the activity of the polypeptide to be used in accordance with the invention can be seen from an increased or reduced conversion of the substrate. Molecules which lead to an increased activity of the polypeptides to be used in accordance with the invention are agonists. Molecules which lead to a reduction in the activity of the polypeptides to be used in accordance with the invention are probably inhibitors or antagonists. The detection of the biological activity of the polypeptides to be used in accordance with the invention can possibly be improved by what is known as a reporter system. Reporter systems as used herein comprise, but are not limited to, colorimetrically labeled substrates which are converted into a product, or a reporter gene which responds to changes in the activity or the expression of the polypeptides to be used in accordance with the invention.

Binding assays

In order to find modulators of the polypeptides to be used according to the invention, for example a synthetic reaction mix (for example products of the *in vitro* transcription) or a cellular component, such as a crude cell extract, or any other

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preparation comprising the polypeptide to be used in accordance with the invention can be incubated together with a labeled substrate or ligand of the polypeptides in the presence or absence of a candidate molecule, which may be an agonist or antagonist. The ability of the candidate molecule of increasing or inhibiting the activity of the polypeptide to be used in accordance with the invention can be seen from an increased or reduced binding of the labeled ligand. Molecules which bind well and lead to an increased activity of the polypeptides to be used in accordance with the invention are agonists. Molecules which bind well but do not trigger the biological activity of the polypeptides to be used in accordance with the invention are probably good antagonists. The detection of the biological activity of the polypeptides to be used in accordance with the invention can possibly be improved by what is known as a reporter system. Reporter systems as used herein comprise, but are not limited to, a reporter gene which responds to changes in the activity or expression of the polypeptides to be used in accordance with the invention, or other known binding assays.

Displacement assays

A further example of a method by means of which modulators of the polypeptides to be used in accordance with the invention can be found is a displacement assay in which the polypeptides to be used in accordance with the invention and a potential modulator are contacted under suitable conditions with a molecule which is known to bind to the polypeptides to be used in accordance with the invention, such as a natural substrate or ligand, or a substrate or ligand mimetic. The polypeptides to be used in accordance with the invention can be labeled themselves, for example radiolabeled or colorimetrically labeled, so that the number of the polypeptides which are bound to a ligand or which have undergone a conversion can be determined accurately. In this manner, the efficacy of an agonist or antagonist can be determined.

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For the purposes of molecular interaction studies using a polypeptide according to the invention, or else with polypeptide variants which have been modified by in vitro mutagenesis or other known methods, a known analytical system may be employed, for example by Biacore AB, Uppsala, Sweden. In this system, (i) the polypeptide according to the invention or fragments thereof can be coupled to a biochip via known chemical methods (coupling via amines, thiols, aldehydes) or affinity binding (for example Streptavidin-Biotin, IMAC), or (ii) a ligand, for example a peptide or a small molecule, can be coupled to the chip. The binding, to the immobilized molecules, of a ligand in solution can be measured physically. In the case of the Biocore Instrument, the ligand is immobilized on a sensor chip with a thin gold layer. The solution of the analyte is perfused through a micro-flow cell on the chip. The binding of the analyte to the immobilized ligand increases the local concentration at the surface, the refractive index of the medium close to the gold layer gradually increasing. This affects the interaction between free electrons (plasmons) in the metal and photons which are emitted by the instrument. These physical changes are proportional to the mass and molecular number on the chip, the ligand-analyte binding is registered in real time, thus allowing the apparent association/dissociation rate to be determined (Fivash et al. 1998). Competition experiments validate the specificity of the binding. Analogous measurements also serve to determine the polypeptide domains are which are important for the binding of ligands, and to identify new, as yet unknown, ligands of the polypeptides according to the invention.

Scintillation Proximity Assay (SPA)

A possibility of identifying substances which modulate the activity of specific polypeptides according to the invention, such as, for example, receptor proteins, and polypeptides which are homologous thereto, is what is known as "Scintillation Proximity Assay" (SPA), see EP 015 473. This assay system exploits the interaction of a receptor with a radiolabeled ligand (for example a small organic molecule or a second radiolabeled protein molecule). The receptor is bound to microspheres or beads provided with scintillating molecules. As the radioactivity declines, the

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scintillating substance in the microsphere is excited by the subatomic particles of the radiolabel, and a detectable photon is emitted. The assay conditions are optimized in such a way that only those particles originating from the ligand lead to a signal which originate from a ligand bound to the receptor or to the polypeptide according to the invention.

In a possible embodiment, the polypeptide according to the invention is bound to the beads, either together with, or without, interacting or binding test substances. It would also be possible to use fragments of the polypeptides according to the invention. When a binding, for example radiolabeled, ligand binds to the immobilized polypeptide according to the invention, this ligand should inhibit or cancel out an existing interaction between the immobilized polypeptide according to the invention and the labeled ligand in order to bind itself in the contact area zone. Successful binding to the polypeptide according to the invention can then be detected by means of a flash of light. Analogously, an existing complex between an immobilized polypeptide and a free, labeled ligand is destroyed by the binding of a test substance, which leads to a drop in the intensity of the flash of light which is detected. In this case, the assay system corresponds to a complementary inhibition system.

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Two Hybrid System

An example of an assay system based on intact cells is what is known as the Two Hybrid System, which is particularly suitable for those polypeptides which have a suitable interaction partner in the cell - a further polypeptide or peptide. A specific example is what is known as the interaction trap. This is a genetic selection of interacting proteins in yeast (see, for example, Gyuris et al. 1993). The assay system is designed to detect and describe the interaction of two proteins, owing to an interaction which has taken place leading to a detectable signal.

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Such an assay system can also be adapted to the testing of large numbers of test substances in a given period.

The system is based on the construction of two vectors, the bait vector and the prey vector. A gene encoding a polypeptide according to the invention or fragments thereof is cloned into the bait vector and then expressed as fusion protein together with the LexA protein, a DNA binding protein. A second gene encoding an interaction partner of the polypeptide in question is cloned into the prey vector, where it is expressed as fusion protein together with the B42 prey protein. Both vectors are present in a Saccharomyces cerevisiae host which contains copies of LexA-binding DNA 5' of a lacZ or HIS3 reporter gene. If an interaction takes place between the two fusion proteins, activation of the transcription of the reporter gene results. If the presence of a test substance results in inhibition or interference with the interaction, the two fusion proteins can no longer interact and the product of the reporter gene is no longer produced.

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Calcium Imaging

Calcium imaging or signalling must be considered as a further method of detecting substances which interact with polypeptides according to the invention. This method is suitable, for example, for receptors which act as Ca^{2+} channels. Here, calcium indicators are employed with the aid of which changes in the intracellular calcium level are made detectable. Within the scope of these methods, cells which express the relevant polypeptide according to the invention are employed, and these cells are loaded with calcium indicators. Upon UV excitation, an influx of calcium caused by an HC110-R agonist, or the release of intracellular calcium, leads to a change in absorption as a function of the calcium load of the indicator. In such a system, an antagonist can be recognized by the complete or partial suppression of the calcium signal induced by the agonist (for example α -LTX). Suitable calcium indicators which are possible for this purpose are Fura-2 (Sigma) or Indo-1 (Molecular Probes).

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Further calcium indicators can be excited by visible light and change their fluorescence behaviour detectably as a function of their calcium load. The indicators Fluo-3 and Fluo-4 show high affinity for calcium. Fluo-4, which has the stronger fluorescence signal, is particularly suitable for measurements in test systems where the cells are employed only at low density, as is the case for HEK293 cells. Further indicators are Rhod-2, x-Rhod-1, Fluo-5N, Fluo-5F, Mag-Fluo-4, Rhod-5F, Rhod-5N, Y-Rhod-5N, Mag-Rhod-2, Mag-X-Rhod-1, Calcium Green-1 and -2, Calcium Green-5N, Oregon Green 488 BAPTA-1, Oregon Green 488 BAPTA-2 and -5N, Fura Red, Calcein and the like.

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An alternative to loading cells with calcium indicators is the recombinant expression of photoproteins in the target cells. Once these photoproteins have formed a complex with calcium ions, they react in the form of a light emission. A photoprotein which has already been used often in a large number of studies and assay systems is aequorin. In this assay method, the cells which simultaneously express the target

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protein and the aequorin are first loaded with the luminophore coelenterazin. The apoaequorin formed by the cells forms a complex with the coelenterazin and carbon dioxide. If calcium subsequently enters the cell and binds to the complex, carbon dioxide and blue light are emitted (emission maximum ~466 nm). The light emission correlates with the calcium concentration which prevails intracellularly.

Subject-matter of the present invention is therefore in particular also the use of the polypeptides of the Table 1 which have been identified with the aid of the present method in methods of finding modulators of the polypeptides according to the invention.

Subject-matter of the present invention is furthermore the use of nucleic acids encoding these plant proteins, DNA constructs comprising them, host cells comprising them, or antibodies which bind to these proteins in methods of finding modulators of the polypeptides according to the invention.

The term "agonist" as used in the present context refers to a molecule which accelerates or increases the activity of the protein.

The term "antagonist" as used in the present context refers to a molecule which slows down or prevents the activity of the protein.

The term "modulator" as used in the present context constitutes the generic term for agonist and antagonist. Modulators can be small organochemical molecules, peptides or antibodies which bind to the polypeptides to be used in accordance with the invention. Furthermore, modulators can be small organochemical molecules, peptides or antibodies which bind to a molecule which, in turn, binds to the polypeptides to be used in accordance with the invention, thus influencing their biological activity. Modulators can constitute natural substrates and ligands or of

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structural or functional mimetics thereof. However, the term "modulator" does not extend to the natural substrates and to ATP.

The modulators are preferably small organochemical compounds.

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The binding of the modulators to the proteins to be used in accordance with the invention can modify the cellular processes in such a way which lead to the death of the plants treated therewith.

Subject-matter of the present invention are therefore also modulators which have been found with the aid of one of the polypeptides described in accordance with SEQ ID NO:1 to SEQ ID NO:3227 for identifying modulators of a polypeptide.

Subject-matter of the invention is furthermore the use of modulators of the polypeptides in accordance with SEQ ID NO:1 to SEQ ID NO:3227 as herbicides.

Furthermore, the present invention comprises methods of finding chemical compounds which modify the expression of the polypeptides to be used in accordance with the invention. Such "expression modulators", again, can constitute growth-regulatory or herbicidal active compounds. Expression modulators can be small organochemical molecules, peptides or antibodies which bind to the regulatory regions of the nucleic acids encoding the polypeptides which are to be used in accordance with the invention. Furthermore, expression modulators can be small organochemical molecules, peptides or antibodies which bind to a molecule which, in turn, binds to regulatory regions of the nucleic acids encoding the polypeptides to be used in accordance with the invention, thus influencing their expression. Expression modulators can also be antisense molecules.

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The present invention therefore also extends to the use of modulators of the polypeptides according to the invention or of expression modulators of same as plant growth regulators or herbicides.

Subject-matter of the present invention are also expression modulators of proteins which are found with the aid of any above-described method of identifying expression modulators of the proteins.

Subject-matter of the invention is also the use of expression modulators as herbicides.

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Patent Claims

1. Method of identifying target proteins for herbicidally active compounds, comprising the following steps:

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a) alignment of a nucleic acid sequence or amino acid sequence (Group 1 sequence) from plants with a nucleic acid sequence or amino acid sequence from non-plant organisms (group 2 sequence) using suitable search parameters,

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- b) determination of the E-value of the group 1 sequence and a similar group 2 sequence, and
- c) selecting group 1 sequences in which the exponent of the E-value exceeds that of the most similar group 2 sequence at least by a factor of 3.
- 2. Method according to Claim 1, characterized in that, in a further step, those group 1 sequences are selected which are essential for the plant and, if appropriate, naturally have small ligands.
 - 3. Method according to Claim 1 or 2, characterized in that the E-value is not lower than 10⁻³⁰.
- 4. Use of polypeptides or of nucleic acids encoding them which are found in a method according to one of Claims 1 to 3 in a method of identifying modulators of these polypeptides or nucleic acids.

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- 5. Use of one of the polypeptides in accordance with SEQ ID NO: 1 to SEQ ID NO: 3227 and of the nucleic acids encoding them in methods of identifying modulators of these polypeptides.
- 6. Method of finding a chemical compound which modulates the activity of one of the polypeptides in accordance with SEQ ID NO: 1 to SEQ ID NO: 3227, comprising the following steps:
 - (a) contacting a preparation or host cell comprising the polypeptide with a chemical compound or a mixture of chemical compounds under conditions which permit the interaction of a chemical compound with the polypeptide, and
 - (b) identifying the chemical compound which specifically influences the activity of the polypeptide.
 - 7. Method of finding a chemical compound which binds to one of the polypeptides in accordance with SEQ ID NO: 1 to SEQ ID NO: 3227 and/or which displaces a natural substrate or a natural ligand, comprising the following steps:
 - (a) contacting a preparation or host cell comprising the polypeptide with a chemical compound or a mixture of chemical compounds under conditions which permit the interaction of a chemical compound with the polypeptide, and
 - (b) identifying the chemical compound which specifically binds to the polypeptide, and/or

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- (c) identifying the chemical compound which specifically displaces a natural substrate or a natural ligand.
- 8. Method of finding a chemical compound which modulates the cellular function of one of the polypeptides in accordance with SEQ ID NO: 1 to SEQ ID NO: 3227, comprising the following steps:
 - (a) contacting a host cell which expresses the polypeptide with a chemical compound or a mixture of chemical compounds under conditions which permit the interaction of the chemical compound with the cell and/or the polypeptide, and
 - (b) identifying the chemical compound which specifically influences the cellular function of the polypeptide.
 - 9. Method of finding a compound which modifies the expression of the polypeptide in accordance with SEQ ID NO: 1 to SEQ ID NO: 3227, comprising the following steps:
- 20 (a) contacting a host cell expressing the polypeptide with a chemical compound or a mixture of chemical compounds,
 - (b) determining the polypeptide concentration, and
- 25 (c) identifying the compound which specifically influences the expression of the polypeptide.
 - Use of a modulator of one of the polypeptides in accordance with SEQ ID
 NO: 1 to SEQ ID NO: 3227 as herbicide.

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11. Herbicides which are found in a method according to Claim 6 or 7.